

# Work Book 2026 PRO



"Opening up new routes, every day, by merging freedom and safety, business and friendship, demand level and loyalty."

Company's Purpose, BEAL

# **Manufacturer**

# Crafted Between Roots and Vision

#### Designing, manufacturing, innovating

Since day one, every innovation has taken shape in France, where the heart of BEAL beats. We manufacture what we know best: textiles.

This expertise shapes our know-how, fuels our capacity for innovation, and allows us to play an active role in developing PPE standards.

Being a manufacturer means understanding materials and refining every detail.

It's a concrete commitment to safety and freedom of movement.



#### Textile expertise on a global scale

Isère, France

Headquarters, design office, and workshop.

Design of all products.

Production of 50% of our ropes.

#### Madagascar

Fully integrated textile production site.

Manufacturing of harnesses, crash pads, bags, lanyards, slings, and 50% of our ropes.

#### Georgia, United States

Production unit and logistics platform.

Serving the North American market with greater proximity and responsiveness.

A level of excellence that goes beyond textiles

Metal products such as belay devices and connectors are fully designed by our teams.

They only leave our design office once they meet the same standards as the rest of our range: durability, safety, and ease of use with lasting satisfaction.

Production is entrusted to expert partners, carefully selected for their ability to uphold these same standards.

For us, being a manufacturer is a mindset, not just a way of producina.

# **Recolor the World**

# Color as a language

At BEAL, color isn't a visual effect. It's a statement. Since our very first rope, it has been part of our identity. It expresses our way of being in the world: **bold, joyful, free.** 

Today, we've reimagined our entire product range around a new visual

A unifying color, Pantone 2627C violet, now runs through our design. It marks a new era: clearer, more coherent, more inspiring.

Our products highlight contact zones with the body for greater intuitiveness and comfort.

The color combinations are bold, vibrant, and generous.

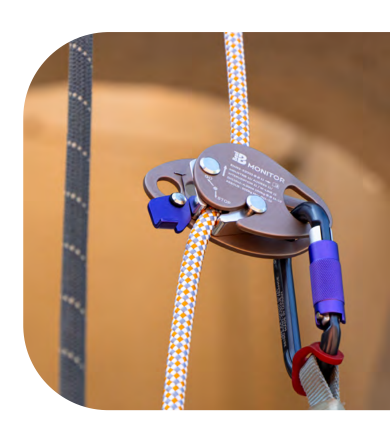
They reflect our vision of freedom and enjoyment in the vertical world.

To recolor the world is to give each product back its role: a visible, expressive, and engaging ally.

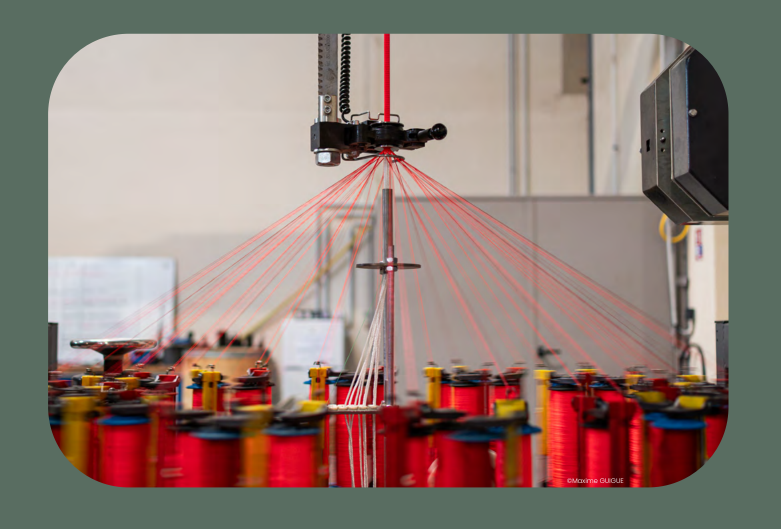
It means offering climbers and professionals alike a range that is accessible, functional, built to last and made to inspire.

Recoloring the world is a mission. A commitment. A philosophy.

A desire to bring play, life, and light back into everything we create.









# the World



# SUMMARY



| Beal innovations  10-11 Work restraint, work position, fall arrest, suspension, anchor  12-13 Notions of falling for work at height  14-16 Verticality.  16-29 Work restraint  50-19 Work respective  50-19 Edul crarest & work positionning  50-29 Equipment  50-29 Equipment  50-79 Performances chart: Ropes  50-30-31 Ropes for difficult orea access  50-29 Equipment  50-79 Performances chart: Ropes  50-8 Ropes for difficult orea access  50-8 Ropes for silicult orea access  50-8 Rescue ropes  50-8 Rescue ropes  50-8 Rescue ropes  50-8 Ropes resistant to high temperatures  50-8 Ropes resistant temperatures  50-8 R | Beal services   | 8-9            |
|--|---|----------------|
| Notions of falling for work at height  | Beal innovations  | 10-11          |
| Verticality.         16-29           Work restraint         .16-17           Short-term work on roof.         .18-19           Foll arrest & work positionning         .20-21           Suspension : access the workstation         .22-23           Suspension : descent & work         .24-25           Work in specific environments         .26-29           Equipment         .30-79           Performances chart : Ropes.         .30-79           Ropes for difficult area access         .32-33           Floating rope & rope for difficult area access         .32-33           Ropes resistant to high temperatures         .35           Ropes resistant to chemical products.         .37           Intervention ropes         .38           Special ropes         .39           Ropes for tree work.         .41           Ropes for tree work.         .44           Ropes for tree work.         .44           Ropes for prusiks         .44           Performances chart : Accessory cords, webbing, flat slings, anchors, lanyards         .42-43           Accessory cords.         .44           Performances chart: Harness.         .45           Foll direct rope access and work positioning harness.         .56           Foll arrest an   | Work restraint, work position, fall arrest, suspension, anchor                      | 12-13          |
| Work restraint         16-17           Short-term work on roof         18-19           Foll arrest & work positionning         20-21           Suspension : access the workstation.         22-23           Suspension : descent & work         24-25           Work in specific environments         26-29           Equipment         30-79           Performances chart : Ropes         30-31           Ropes for difficult area access         32-33           Floating rope & rope for difficult area access         34           Dynamic ropes         35           Rescue ropes         35           Rescue ropes         35           Respes resistant to high temperatures         36           Ropes resistant to chemical products         37           Intervention ropes         38           Special ropes         39           Ropes for tree work         44           Ropes for prusiks         44           Performances chart : Accessory cords, webbing, flat slings, anchors, lanyards         42-43           Accessory cords         44           Accessory cords         44           Hot slings         44           Hot slings         44           Accidatoble lanyards         45  | Notions of falling for work at height   | 14-15          |
| Short-term work on roof  | Verticality   | 16-29          |
| Short-term work on roof  | Work restraint  | 16-17          |
| Fall arrest & work positionning  |   |                |
| Suspension : descent & work         24-25           Work in specific environments         26-29           Equipment         30-79           Performances chart : Ropes         30-31           Ropes for difficult area access         32-33           Floating rope & rope for difficult area access         32-33           Floating rope & rope for difficult area access         35-33           Rescue ropes         35           Respes resistant to high temperatures         36           Ropes resistant to chemical products         37           Intervention ropes         38           Special ropes         38           Lightweight ropes         39           Ropes for tree work         4           Ropes for prusiks         44           Performances chart : Accessory cords, webbing, flat slings, anchors, lanyards         42-43           Accessory cords         44           Webbing         44           Flot slings         44           Anchors         45           Adjustable lanyards         44           Not adjustable lanyards         45           Adjustable lanyards         46           Foll arrest horness         51           Foll arrest prope access and work positioning hornes  | Fall arrest & work positionning   | 20-21          |
| Work in specific environments         26-29           Equipment         30-79           Performances chart: Ropes.         30-31           Ropes for difficult area access         32-33           Floating rope & rope for difficult area access         34           Dynamic ropes.         35           Rescue ropes.         35           Ropes resistant to high temperatures         36           Ropes resistant to chemical products         37           Intervention ropes         38           Special ropes         38           Special ropes         38           Lightweight ropes.         39           Ropes for prusiks         41           Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards         42-43           Accessory cords.         44           Webbing         44           Webbing         44           Webbing         44           Hot slings         44           Anchors.         45           Adjustable lanyards         46           Foll arrest lanyards         46           Foll arrest rope access and work positioning harness         55           Flatmenses accessories         56-57           Horness accessori   |   |                |
| Equipment         30-79           Performances chart : Ropes.         30-31           Ropes for difficult area access         32-33           Eloating rope & rope for difficult area access         35-32           Apynamic ropes.         35-35           Rescue ropes.         35-35           Repes resistant to high temperatures.         36-8           Ropes resistant to chemical products.         37-38           Intervention ropes         38-8           Special ropes         38-9-38           Ropes for prusiks         49-38           Ropes for tree work.         44-39-38           Ropes for tree work.         44-49-43           Accessory cords.         44-43-43           Accessory cords.         44-43-43           Accessory cords.         44-44-43           Alcabors.         45-43           Accessory cords.         44-44-43           Alcabors.         45-43           Accessory cords.         44-44           Alcabors.         45-44           Alcabors.         45-44           Alcabors.         45-44           Alcabors.         45-44           Alcabors.         45-45           Algustable lanyards.         45-45  | Suspension: descent & work  | 24-25<br>26-29 |
| Performances chart : Ropes         30-31           Ropes for difficult area access         32-33           Iblating rope & rope for difficult area access         35-8           Brescue ropes         35           Rescue ropes         35           Ropes resistant to high temperatures         36           Ropes resistant to chemical products         37           Intervention ropes         38           Special ropes         39           Ropes for tree work         44           Ropes for prusiks         44           Performances chart : Accessory cords, webbing, flat slings, anchors, lanyards         42-43           Accessory cords         44           Webbing         44           Flat slings         44           Anchors         45           Accessory cords         45           Not adjustable lanyards         45           Fall arrest lanyards         46           Foll arrest names         9           Not adjustable lanyards         46           Foll arrest names         9           Workstation belt         51           Foll arrest names         55           Helmet         58-59           Performances chart : Locking connector, quick li   | ·   |                |
| Ropes for difficult area access       32-33         Iblating rope & rope for difficult area access       34         Dynamic ropes       35         Rescue ropes       35         Ropes resistant to high temperatures       36         Ropes resistant to chemical products       37         Intervention ropes       38         Special ropes       39         Ropes for tree work       44         Ropes for prusiks       44         Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards       42-43         Accessory cords       44         Webbing       44         Ital slings       44         Anchors       45         Adjustable lanyards       45         Not adjustable lanyards       46         Fall arrest lanyards       46         Fall arrest lanyards       47         Ferformances chart: Harness       51         Foll arrest, poe access and work positioning harness       55         Rescue harness       55         Helmet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Ocick links       65-67         Rigging plates and swivel <td< td=""><td>• •</td><td></td></td<>   | • •   |                |
| Floating rope & rope for difficult area access   |   |                |
| Dynamic ropes         35           Rescue ropes         35           Ropes resistant to high temperatures         36           Ropes resistant to chemical products         37           Intervention ropes         38           Special ropes         39           Lightweight ropes         39           Ropes for tree work         44           Ropes for prusiks         44           Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards         42-43           Accessory cords         44           Webbing         44           Flat slings         44           Als subbid anyards         44           Adjustable lanyards         45           Adjustable lanyards         46           Foll arrest lanyards         47           Performances chart: Harness         49           Foll arrest tharness         51           Workstation belt         51           Foll arrest paccess and work positioning harness         55           Helmet         56-57           Helmet         56-57           Helmet         56-57           Locking connector         62-63           Quick links         65           Rop  | Floating rope & rope for difficult area access                                      | 34             |
| Ropes resistant to high temperatures       36         Ropes resistant to chemical products.       37         Intervention ropes       38         Special ropes       39         Ropes for tree work.       44         Ropes for prusiks       44         Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards       42-43         Accessory cords       44         Webbing       44         Flat slings       44         Andjustable lanyards       45         Not adjustable lanyards       46         Foll arrest anyards       47         Performances chart: Harness       49         Foll arrest harness       45         Morkstation belt       51         Foll arrest rope access and work positioning harness       52-54         Rescue harness       55         Harness accessories       56-57         Helmet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Full place and swivel       65         Pulleys       65         Foll arrest.       67-68         <  | Dynamic ropes   | 35             |
| Ropes resistant to chemical products         37           Intervention ropes         38           Special ropes         39           Ropes for tree work         44           Ropes for prusiks         44           Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards         42-43           Accessory cords         44           Webbing         44           Flat slings         44           Anchors         45           Adjustable lanyards         45           Not adjustable lanyards         46           Fall arrest lanyards         46           Fall arrest harness         51           Workstation belt         51           Fall arrest prope access and work positioning harness         52-54           Rescue harness         55           Harness accessories         55-54           Helmet         58-59           Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys         60-61           Locking connector         62-63           Quick links         65           Rigging plates and swivel         65           Pulleys         65           Fall arrest         67-68           Desecenders<   | Rescue ropes  | 35             |
| Intervention ropes       38         Special ropes       39         Lightweight ropes       39         Ropes for tree work       44         Ropes for prusiks       44         Performances chart : Accessory cords, webbing, flat slings, anchors, lanyards       42-43         Accessory cords       44         Webbing       44         Flat slings       44         Adjustable Innyards       45         Adjustable Innyards       45         Adjustable Innyards       45         Adjustable Innyards       45         Aport adjustable Innyards <t< td=""><td>Ropes resistant to high temperatures</td><td>36</td></t<>  | Ropes resistant to high temperatures  | 36             |
| Special ropes         39           LightweigHt ropes         39           Ropes for tree work         41           Ropes for prusiks         41           Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards         42-43           Accessory cords         44           Webbing         44           Flat slings         44           Anchors         45           Adjustable lanyards         45           Not adjustable lanyards         46           Fall arrest lanyards         47           Performances chart: Harness         49           Fall arrest harness         51           Workstation belt         51           Foll arrest, rope access and work positioning harness         52-54           Rescue harness         55           Helmet         58-59           Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys         60-61           Locking connector         62-63           Rigging plates and swivel         65           Pulleys         65           Fall arrest         67-68           Rope clamps         70-71           Bags         72-73           Work station         74-7  | Ropes resistant to chemical products  | /3             |
| LightweigHt ropes       39         Ropes for tree work.       41         Ropes for prusiks       42         Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards       42-43         Accessory cords       44         Webbing       44         Flat slings       44         Anchors       45         Adjustable lanyards       45         Not adjustable lanyards       46         Fall arrest lanyards       47         Performances chart: Harness       49         Fall arrest harness       51         Workstation belt       51         Foll arrest, rope access and work positioning harness       55         Harness accessories       56-57         Helmet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78   | Special ropes   | <br>30         |
| Ropes for tree work       41         Ropes for prusiks       41         Performances chart: Accessory cords, webbing, flat slings, anchors, lanyards       42-43         Accessory cords       44         Webbing       44         Flat slings       44         Anchors       45         Adjustable lanyards       45         Not adjustable lanyards       46         Fall arrest lanyards       47         Performances chart: Harness       51         Fall arrest harness       51         Workstation belt       51         Fall arrest, rope access and work positioning harness       55         Hearness accessories       56-57         Hemet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       78  | LightweigHt ropes.  | 39             |
| Ropes for prusiks       41         Performances chart : Accessory cords, webbing, flat slings, anchors, lanyards       .42-43         Accessory cords       .44         Webbing       .44         Flat slings       .44         Anchors       .45         Adjustable lanyards       .45         Not adjustable lanyards       .46         Fall arrest lanyards       .47         Performances chart : Harness       .49         Fall arrest harness       .51         Workstation belt       .51         Foll arrest, rope access and work positioning harness       .52-54         Rescue harness       .55         Helmet       .58-59         Performances chart : Locking connector, quick links, rigging plates and swivel, pulleys       .60-61         Locking connector       .62-63         Quick links       .65         Rigging plates and swivel       .65         Pulleys       .65         Fall arrest       .67-68         Descenders       .69         Rope clamps       .70-71         Bags       .72-73         Work station       .74-75         Rope protectors       .79         Kits       .77   |   |                |
| Accessory cords       .44         Webbing       .44         Flat slings       .44         Anchors       .45         Adjustable lanyards       .45         Not adjustable lanyards       .46         Fall arrest lanyards       .47         Performances chart: Harness       .49         Fall arrest harness       .51         Workstation belt       .51         Fall arrest, rope access and work positioning harness       .52-54         Rescue harness       .55-54         Harness accessories       .56-57         Helmet       .58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       .60-61         Locking connector       .62-63         Quick links       .65         Rigging plates and swivel       .65         Pulleys       .65         Fall arrest       .67-68         Descenders       .69         Rope clamps       .70-71         Bags       .72-73         Work station       .74-75         Rope protectors       .78         Headlamps       .79  |   |                |
| Accessory cords       .44         Webbing       .44         Flat slings       .44         Anchors       .45         Adjustable lanyards       .45         Not adjustable lanyards       .46         Fall arrest lanyards       .47         Performances chart: Harness       .49         Fall arrest harness       .51         Workstation belt       .51         Fall arrest, rope access and work positioning harness       .52-54         Rescue harness       .55-54         Harness accessories       .56-57         Helmet       .58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       .60-61         Locking connector       .62-63         Quick links       .65         Rigging plates and swivel       .65         Pulleys       .65         Fall arrest       .67-68         Descenders       .69         Rope clamps       .70-71         Bags       .72-73         Work station       .74-75         Rope protectors       .78         Headlamps       .79  | Parformances chart: Accessory cords wabbing flat slings anchors lanyards            | 12-13          |
| Webbing       .44         Flat slings       .44         Anchors       .45         Adjustable lanyards       .45         Not adjustable lanyards       .46         Fall arrest lanyards       .47         Performances chart : Harness       .49         Fall arrest harness       .51         Workstation belt       .51         Fall arrest, rope access and work positioning harness       .52-54         Rescue harness       .55         Harness accessories       .56-57         Helmet       .58-59         Performances chart : Locking connector, quick links, rigging plates and swivel, pulleys       .60-61         Locking connector       .62-63         Rigging plates and swivel       .65         Rigging plates and swivel       .65         Pulleys       .65         Fall arrest       .67-68         Descenders       .69         Rope clamps       .70-71         Bags       .72-73         Work station       .74-75         Rope protectors       .77         Kits       .78         Headlamps       .79  | Accessory cords   | 42 43          |
| Flat slings  |   |                |
| Adjustable lanyards       45         Not adjustable lanyards       46         Fall arrest lanyards       47         Performances chart : Harness       49         Fall arrest harness       51         Workstation belt       51         Fall arrest, rope access and work positioning harness       52-54         Rescue harness       55         Helmets       56-57         Helmet       58-59         Performances chart : Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   | Flat slings   | 44             |
| Not adjustable lanyards       46         Fall arrest lanyards       47         Performances chart: Harness       49         Fall arrest harness       51         Workstation belt       51         Fall arrest, rope access and work positioning harness       52-54         Rescue harness       55         Harness accessories       56-57         Helmet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79  |   |                |
| Fall arrest lanyards       47         Performances chart: Harness       49         Fall arrest harness       51         Workstation belt       51         Fall arrest, rope access and work positioning harness       52-54         Rescue harness       55         Harness accessories       56-57         Helmet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   |   |                |
| Performances chart: Harness       49         Fall arrest harness       51         Workstation belt       51         Fall arrest, rope access and work positioning harness       52-54         Rescue harness       55         Harness accessories       56-57         Helmet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   |   |                |
| Fall arrest harness       .51         Workstation belt       .51         Fall arrest, rope access and work positioning harness       .52-54         Rescue harness       .55         Harness accessories       .56-57         Helmet       .58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       .60-61         Locking connector       .62-63         Quick links       .65         Rigging plates and swivel       .65         Pulleys       .65         Fall arrest       .67-68         Descenders       .69         Rope clamps       .70-71         Bags       .72-73         Work station       .74-75         Rope protectors       .77         Kits       .78         Headlamps       .79   | ,   |                |
| Workstation belt       .51         Fall arrest, rope access and work positioning harness       .52-54         Rescue harness       .55         Harness accessories       .56-57         Helmet       .58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       .60-61         Locking connector       .62-63         Quick links       .65         Rigging plates and swivel       .65         Pulleys       .65         Fall arrest       .67-68         Descenders       .69         Rope clamps       .70-71         Bags       .72-73         Work station       .74-75         Rope protectors       .77         Kits       .78         Headlamps       .79   |   |                |
| Fall arrest, rope access and work positioning harness       52–54         Rescue harness       55         Harness accessories       56–57         Helmet       58–59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60–61         Locking connector       62–63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67–68         Descenders       69         Rope clamps       70–71         Bags       72–73         Work station       74–75         Rope protectors       78         Headlamps       79   |   |                |
| Rescue harness       55         Harness accessories       56-57         Helmet       58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   |   |                |
| Harness accessories       .56-57         Helmet       .58-59         Performances chart: Locking connector, quick links, rigging plates and swivel, pulleys       .60-61         Locking connector       .62-63         Quick links       .65         Rigging plates and swivel       .65         Pulleys       .65         Fall arrest       .67-68         Descenders       .69         Rope clamps       .70-71         Bags       .72-73         Work station       .74-75         Rope protectors       .77         Kits       .78         Headlamps       .79  |   |                |
| Performances chart : Locking connector, quick links, rigging plates and swivel, pulleys       60-61         Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   |   |                |
| Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   | Helmet  | 58-59          |
| Locking connector       62-63         Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   | Performances chart: Locking connector quick links rigging plates and swivel pulleys | 60-61          |
| Quick links       65         Rigging plates and swivel       65         Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   | Locking connector   | 62-63          |
| Pulleys       65         Fall arrest       67-68         Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79   | Quick links   | 65             |
| Fall arrest  |   |                |
| Descenders       69         Rope clamps       70-71         Bags       72-73         Work station       74-75         Rope protectors       77         Kits       78         Headlamps       79  | Pulleys   | 65             |
| Rope clamps.       70-71         Bags.       72-73         Work station       74-75         Rope protectors.       77         Kits.       78         Headlamps.       79   |   |                |
| Bags   |   |                |
| Work station       .74-75         Rope protectors       .77         Kits       .78         Headlamps       .79   | коре синтру   | /U-/I          |
| Work station       .74-75         Rope protectors       .77         Kits       .78         Headlamps       .79   | Bags  | 72-73          |
| Kits       78         Headlamps       79   | Work station  | 74-75          |
| Headlamps79  | Rope protectors   | 77             |
|  |   |                |
| ACCESSORES   | Headiamps   |                |

# **Beal Academy**

# An intuitive, rigorous, accessible and engaging approach.

Who better than a manufacturer to train people in the use, management and sale of its own products? At BEAL, training is part of our commitment: to share practical knowledge, build the right habits, and support all verticality professionals (rope access technicians, PPE managers, specialist retailers, etc.) with tools tailored to real-world challenges.

# A center designed for learning, progress, and evolving practices.

The BEAL Academy is a space open to all professionals, regardless of their experience or role, offering training programs focused on:

PPE safety, usage and maintenance

Tailored formats based on real-life needs: equipment audits, technical skill upgrades, full-scale simulations...

The center has been designed to promote learning in a pleasant and functional setting. Distinct areas are dedicated to theory, hands-on practice, and relaxation, ensuring learners can progress in the best possible conditions.





#### An innovative approach to learning

The BEAL Academy also innovates with e-learning formats designed to adapt to the pace and constraints of the field:

Immersive and captivating: realistic scenarios, quizzes and simulations

No constraints: no need to allocate travel time, budget or logistics

Total flexibility: teams can train whenever and wherever they want, without disrupting schedules

Watch our e-learning PPE inspection course video:



**BFORMATION** 



#### An IRATA-certified center, a mark of excellence.

Our center is IRATA certified, the international gold standard for demanding sectors such as nuclear, offshore and industrial work. We offer IRATA training for all three levels (Level 1, 2 and 3), supporting every professional, from beginner to expert, in their journey.

This choice is built on three pillars:

Global recognition: the only rope access certification with worldwide recognition

Proven efficiency: outstanding safety record thanks to strict and effective techniques

A universal system: adaptable to a wide range of professional environments, minimizing gear redundancy and drastically reducing setup time



# **DURÉE DE VIE**

#### **DURABILITY OF ROPES**

The durability of a rope depends above all on the way it is used, but also on numerous technical factors: The quality of yarn used; the compactness

of the rope; its suppleness; the braiding of the filaments of the sheath; their twist; their number; the number of braids

One other factor plays a particularly important role: the thickness of the sheath. You can check the quantity of sheath in BEAL ropes thanks to the percentage shown at the side of this pictogram.

# LIFETIME OF BEAL METALLIC PPE

The lifetime of metal PPE is not limited.

#### Attention:

This is the potential lifetime in use.

A metal item of PPE may be destroyed during its very first use. It's inspection and control which determine if the product must be scrapped earlier.

Between uses, appropriate storage is essential.

# LIFETIME OF BEAL PLASTIC AND TEXTILE PPE

# If your PPE is stored, it doesn't age.

At BEAL, the warranty starts when the product goes into service.

5 years of storage + 10 years of guaranteed use

= 15 years of peace of mind.

#### Attention:

This is the potential lifetime in use.

An item of PPE may be destroyed during its very first use. It's inspection and control which determine if the product must be scrapped earlier. Between uses, appropriate storage is essential.

# **BEAL COLOR CODE**

#### **IDENTIFICATION**

#### **UNIQUE NUMBER**

All BEAL PPE is marked with a unique number which, in addition to providing the year of manufacture, ensures traceability of the product.

#### **BEAL COLOR CODE**

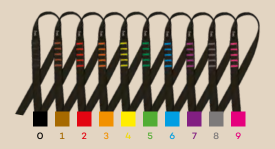
BEAL slings, pre-cut ropes and lanyards are either embroidered or have a line of stitching which -dependant on the colour used- depicts the year of manufacture of the product.



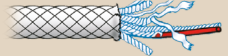
Year of manufacture -

D 0 1 B 0 0 F 0 1 0 5 1 4

idN







The colour of the internal thread identifies the year of manufacture.



# UNICORE

#### PROCESS UNICORE

An astonishing process, bonding rope sheath and core without affecting the rope's suppleness.



Even in the hardest conditions of use sheath slippage is suppressed.

If the sheath is cut or torn, core and sheath remain bonded together.

With a standard rope, if the sheath is cut by abrasion over an edge, a frequent occurrence in work at height and in rescues, it slides and gathers over some metres. It then becomes impossible to pass this zone, either to ascend or to descend.

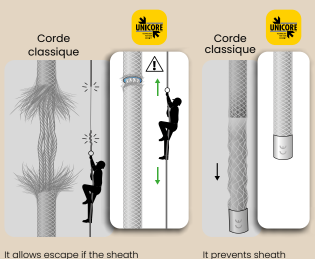
If the problem occurs near to the end of the rope the sheath may slide off completely, and the user may fall to the ground.

With the UNICORE process the sheath remains in place and the user may escape, either by descent or ascent, taking all necessary precautions.

He/she is not stuck without a solution on the rope.



The UNICORE process brings an undeniable gain in security during delicate and dangerous operations; its advantages are many:



slippage.

has been cut.

# **SCANNABLE**

#### PPE MANAGEMENT

Train, simplify, lighten your daily routine: our services are designed to give back time, clear your mind, and allow every vertical professional to focus on



what truly matters, creating value in the field.

#### PPE management, simplified at the source

Today, managing PPE is a real headache.

inventories, Excel spreadsheets, multiple platforms... In the field, no one uses a single brand. Yet most tools still do.

#### At BEAL, we've made a clear choice:

- partner with Scannable, an open solution that lets you manage all your PPE, whatever the brand.
- integrate NFC chips or QR codes into all our PPE, allowing instant checks with a simple scan.

#### Beal x Scannable:

- A flexible, open solution

Manage your entire PPE fleet, regardless of the brand. A free starter plan lets you try the solution and adopt it at your own pace.

- Instant time savings

Thanks to BEAL's embedded chips, inspection becomes a simple scan, fast, reliable, and frictionless.

- Centralized management

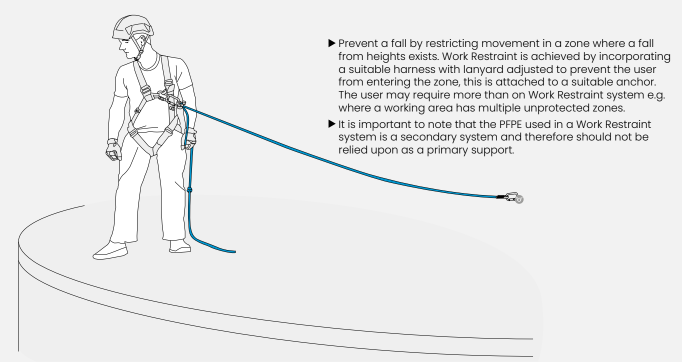
Track inspections, inventory, and lifecycle from a single interface.

- Easier regulatory compliance

Free your teams from administrative burdens so they can focus on their real job.

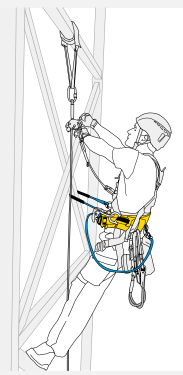


#### **WORK RESTRAINT**

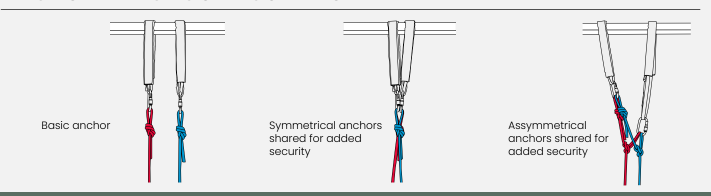


#### **WORK POSITION**

- ▶ Allows a user to be supported at work station.
- ▶ The system must be attached to a suitable anchor.
- ▶ The user is standing on his feet and the system always under tension.
- ▶ A fall arrest system must be added to the work positioning system.



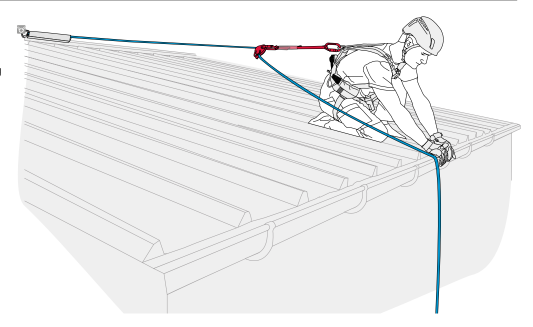
#### **ANCHOR DEVICE CONFIGURATION**





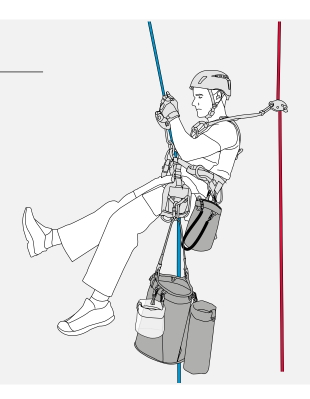
#### **FALL ARREST**

- ▶ Allows a user to enter a zone where a fall from height exists. This is achieved by incorporating a Fall Arrest harness with energy absorbing lanyard which is connected to a suitable anchor limiting the impact force generated during a freefall.
- ▶ It is important to note that the PFPE used in a fall arrest system is a secondary system and therefore should not be relied upon as a primary support.



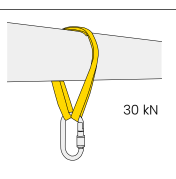
#### **SUSPENSION**

► When the user is not anymore standing on his feet, the harness he is suspending in, has to comply with 3 standards: work positioning (EN 358), fall Arrest (EN 361) and suspension (EN 813).



# **BREAKING LOAD, SLING 18 MM: 22 KN**





#### The height of the fall:

The longer the fall distance, the greater the energy to dissipate to avoid too violent a shock.

#### The height of the anchorage:

The operator should always avoid climbing above the anchor point in order to limit the fall factor.

# The weight of the operator with their equipment:

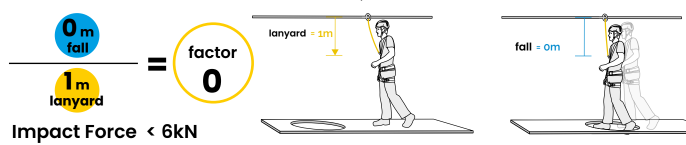
The larger the mass, the greater the energy to be absorbed.

#### **FALL FACTOR**

Some examples with 100kg and lanyard without energy absorber.

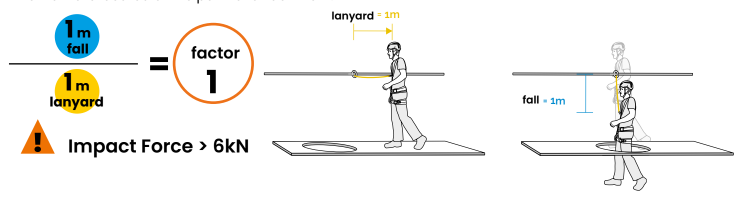
#### **ZERO FALL FACTOR**

The lifeline is located I metre above the attachment point.



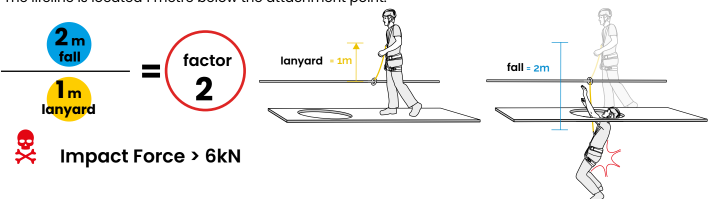
#### **DANGER FALL FACTOR**

The lifeline is located at the point of attachment.



## **CRITICAL** FALL FACTOR

The lifeline is located 1 metre below the attachment point.





#### The impact force:

This is the impact suffered by the operator once the anti-fall system has absorbed some of the energy from the fall. In high-level work, the anti-fall system (energy absorber, mobile fall control, etc.) limits the impact force to 6kN for a mass of 100kg.

Any system other than that of anti-fall, does not absorb enough energy from a fall, whatever the factor (e.g. lanyard for restraint).

#### **GROUND CLEARANCE**

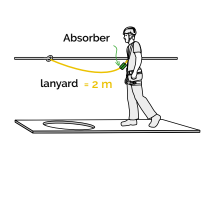
Some examples with 100kg and lanyard with an energy absorber.

### **CALCULATING GROUND CLEARANCE**

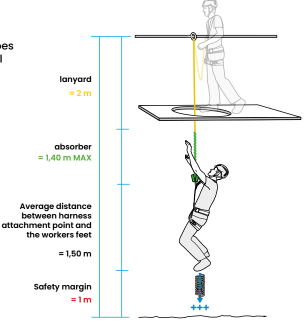
The ground clearance is the space needed under the feet of the worker so that they do not encounter the ground during a fall.

Even with a fall control system you can put yourself in danger during a fall.

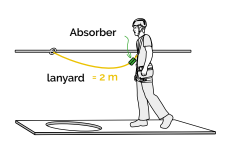
During a fall, the absorber will deploy to dissipate the energy, if the worker does not provide sufficient distance with an obstacle located below them, they will endanger themselves.



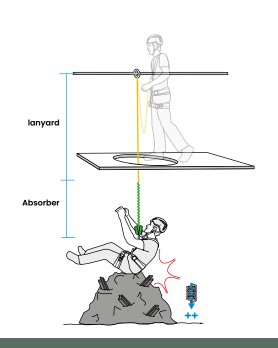




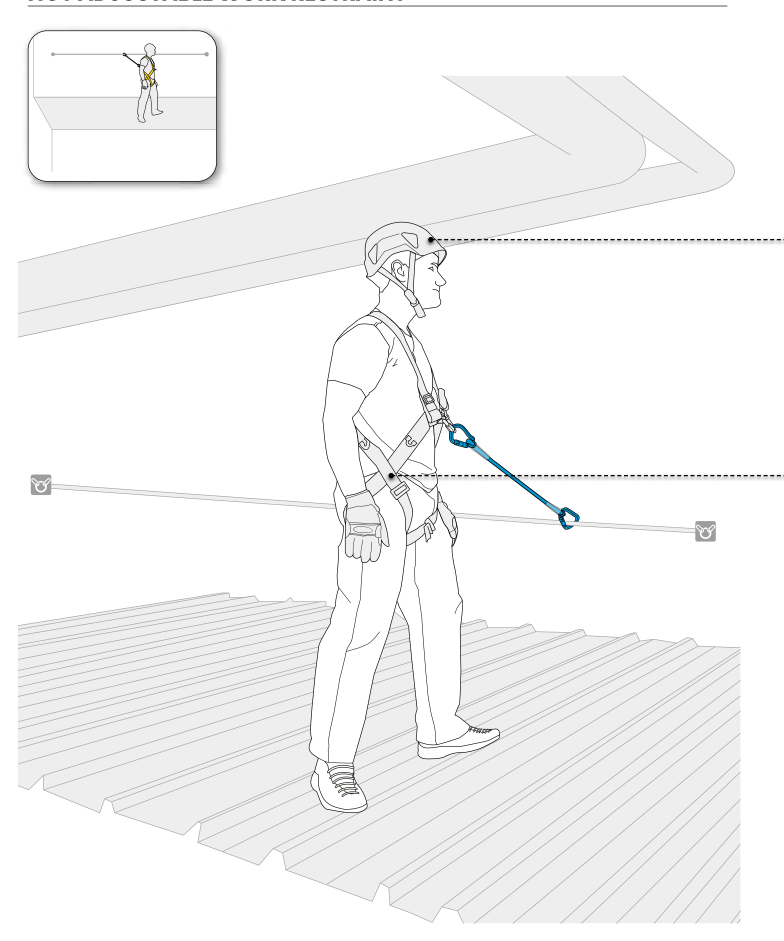
## WARNING IN CASE OF AN OBSTACLE







# **NOT ADJUSTABLE WORK RESTRAINT**

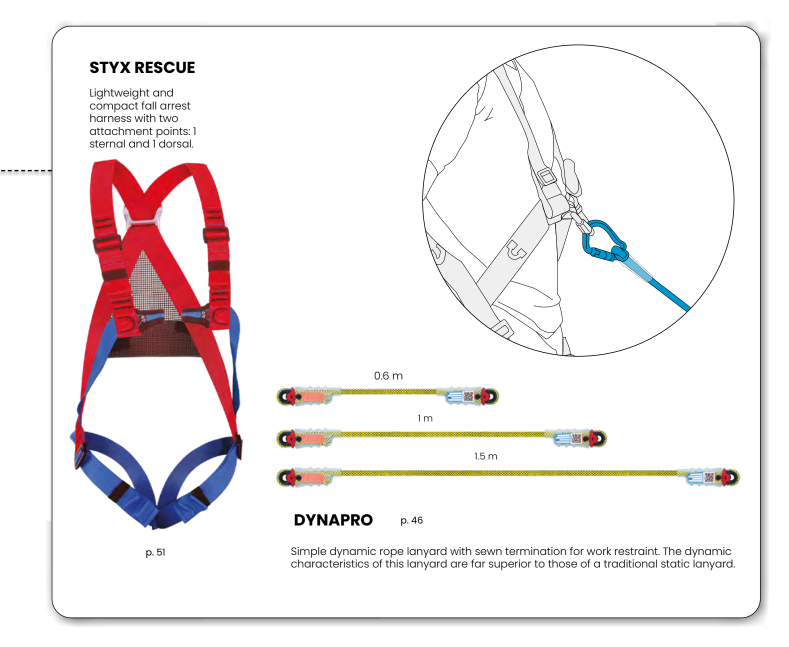


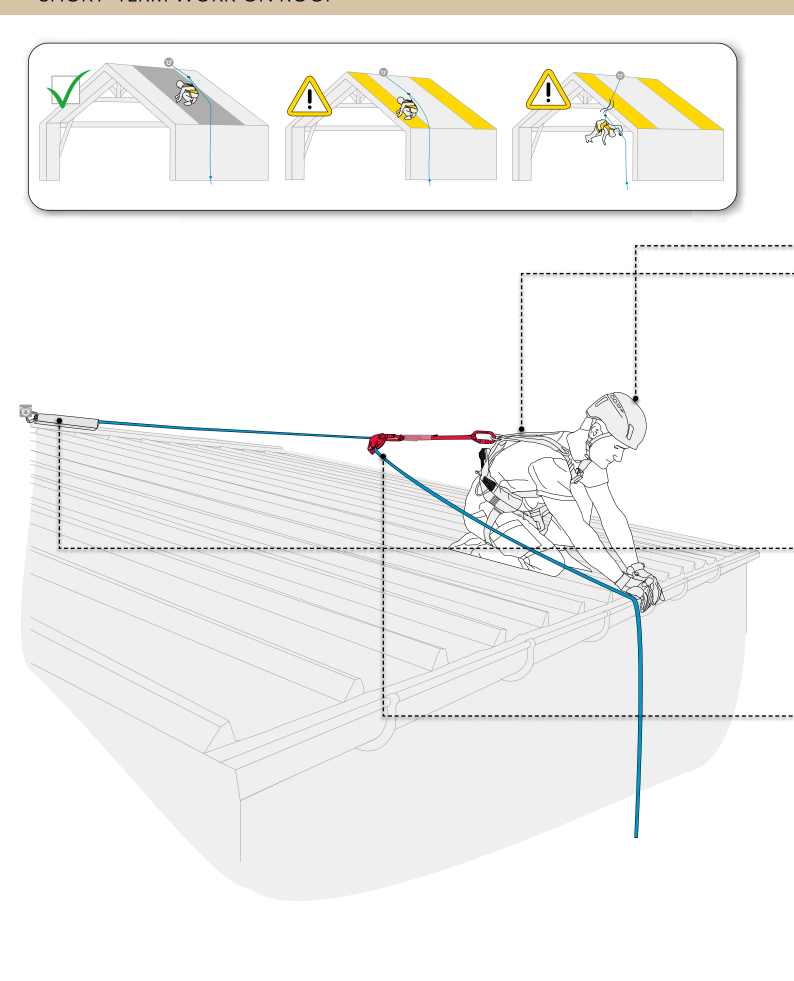


#### **QUANTUM**

Light helmet featuring an ABS shell with a polystyrene liner for optimal energy absorption in case of impact. Its chinstrap opens between 15 and 25 daN in order to avoid strangulation. Certified EN 397.









#### **QUANTUM**

Light helmet featuring an ABS shell with a polystyrene liner for optimal energy absorption in case of impact. Its chinstrap opens between 15 and 25 daN in order to avoid strangulation. Certified EN 397.



# **PROTECTOR** p. 77 A rope can wear very rapidly over a sharp edge. To protect it, use the PROTECTOR, an ultra-solid rope protector made of two layers of coated material. $0.7 \, \mathrm{m}$

#### **STYX FAST**

A very light and compact fall arrest harness with 2 connection points: 1 sternal and 1 dorsal. Quick release buckles to the thighs and a foamed back allow a quick sitting. Versatile because it can be combined with a work position belt.

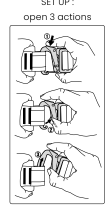


**FAST BUCKLE HOOK BEAL** 

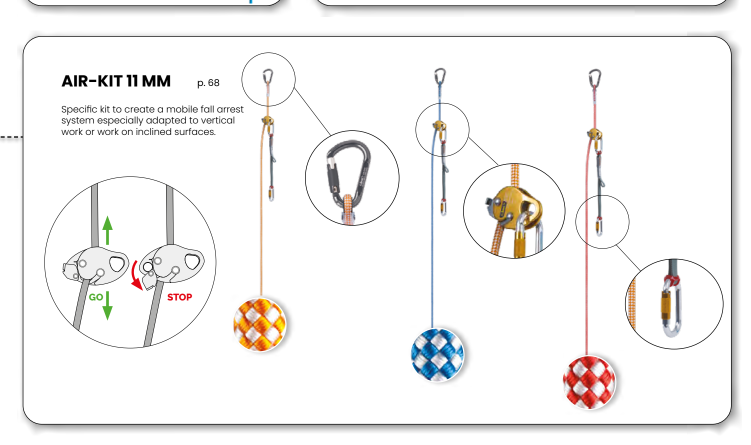
SET UP: Lock 2 actions

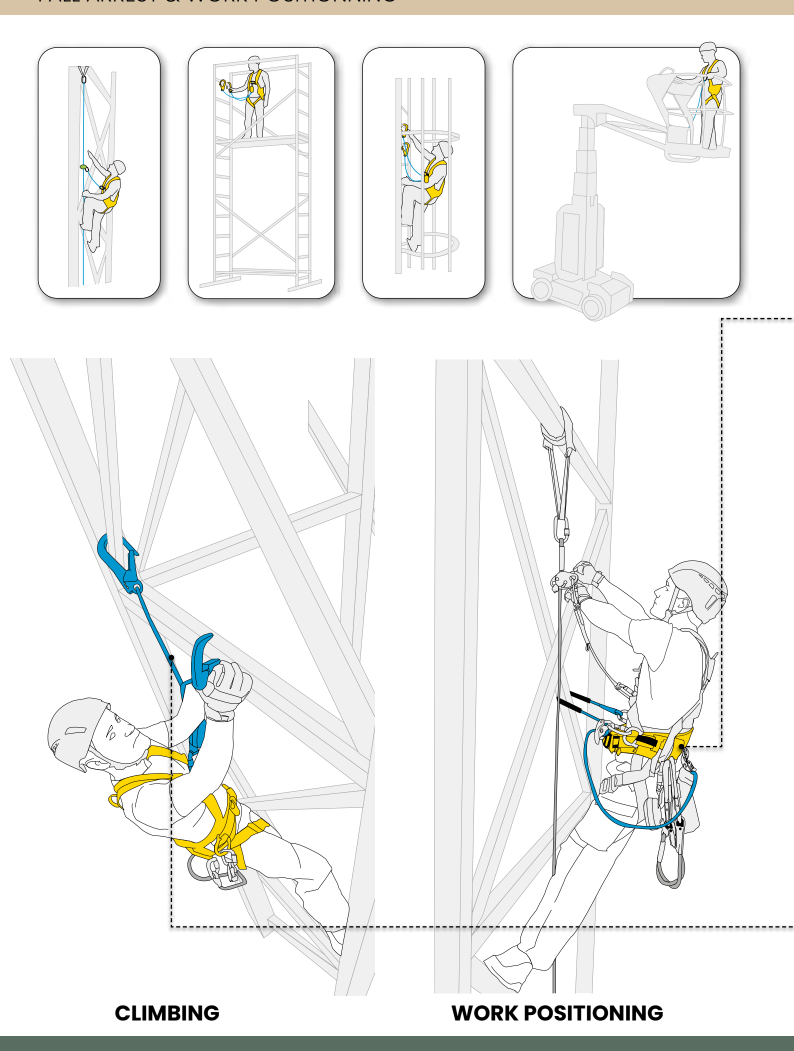


SET UP: open 3 actions











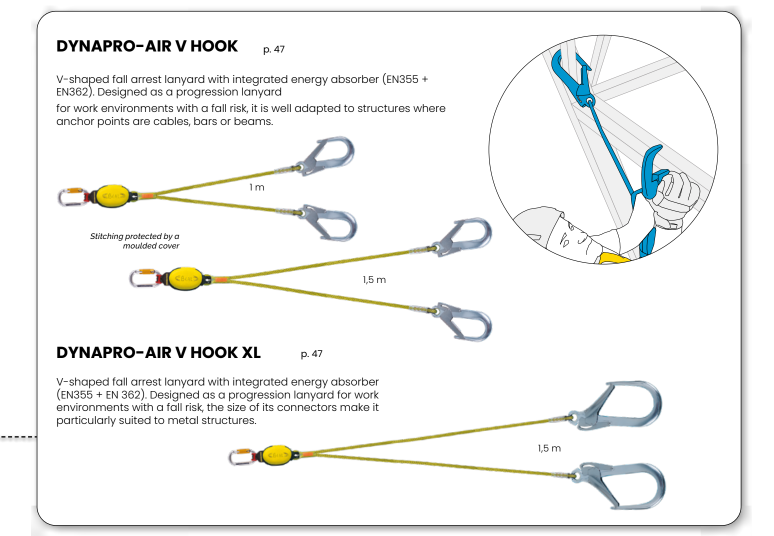


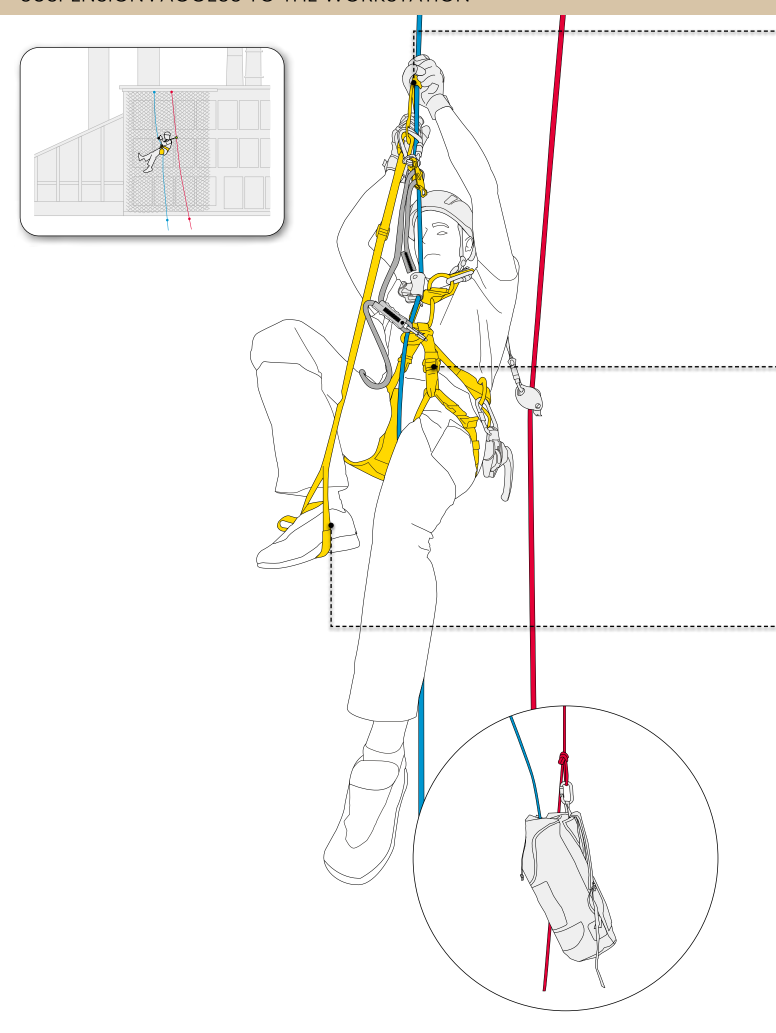
A very light and compact fall arrest harness with 2 connection points: 1 sternal and 1 dorsal. Quick release buckles to the thighs and a foamed back allow a quick sitting. Versatile because it can be combined with a work position belt.

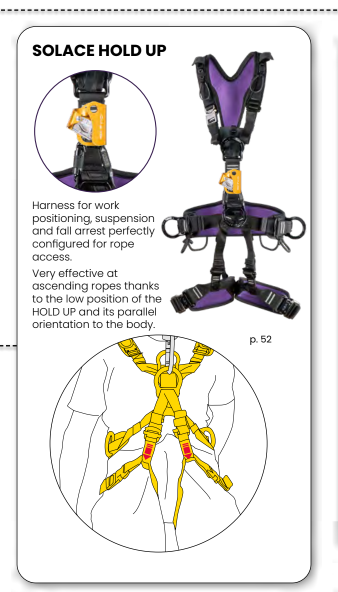
#### **STYX BELT**

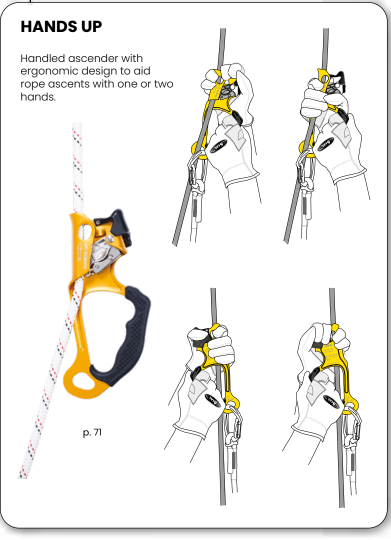
Workstation belt. This adjustable belt makes it possible to adjust positioning rings to all morphologies or all situations by a simple sliding. The quick-release buckle offers a simple opening / closing. The belt is compatible with the STYX FAST harness.

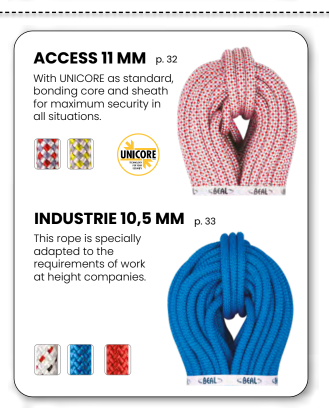




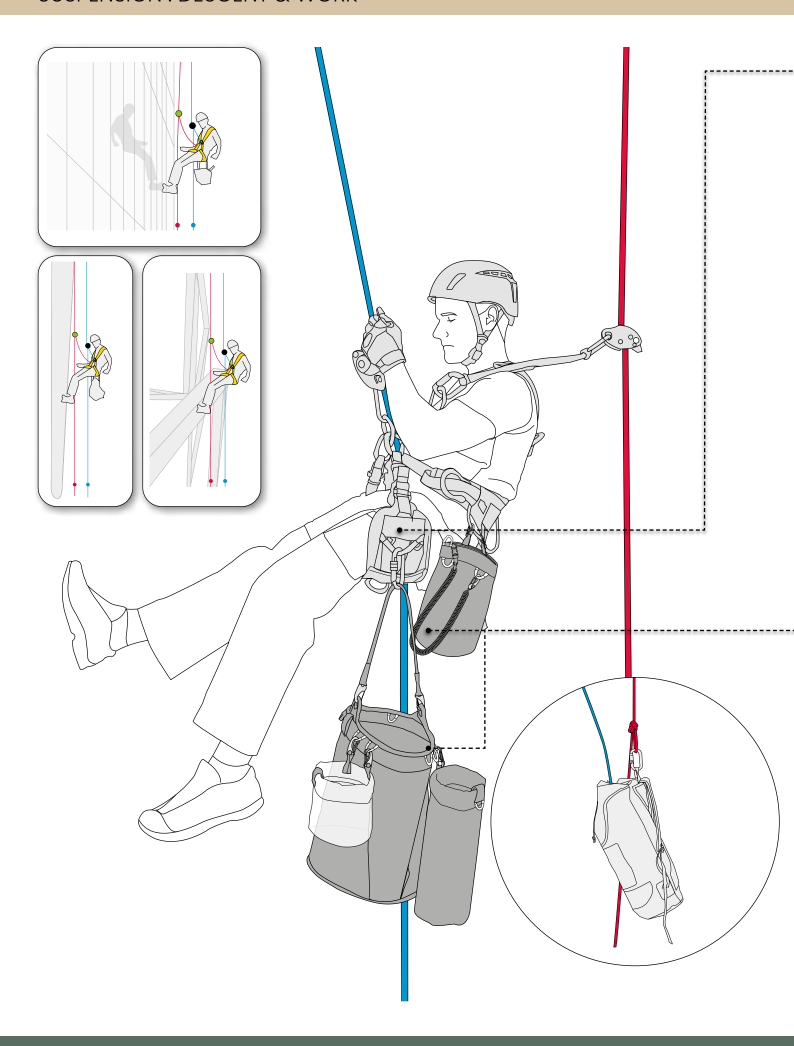






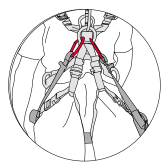






#### **AIR SIT**

Stable and comfortable suspended work seat for rope access.



WORK SEAT



WORK SEAT ADJUSTMENT



# **WORK STATION**

# TOOL BUCKET L

Medium size tool organiser bucket.

The CLIC CLAC system can be used to quickly close the bag and prevents loss of contents during transport.



#### **GLASS BUCKET**

A small transparent bucket for organising bolts, screws and other small items whilst leaving contents easily visible.

The CLIC CLAC system can be used to quickly close the bag and prevents loss of contents during transport.

#### p. 74

#### **GENIUS BUCKET**

A 20 litre bucket for carrying tools as well as small screws and fittings thanks to the 3 GENIUS CLIC **CLAC** pockets attached to the inside. The large opening with stiffener allows easy access to its contents.



#### **GENIUS TOOL BUCKET**

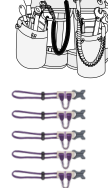
A rigid 20 litre bucket for power tools such as a hammer drill, electric screwdriver or angle grinder; constructed with a clever 'twist and fold' function to reduce size for storage. Small gear loops on the outside and inside edges of the bag can be used to attach small CLIC CLAC pockets (TOOL BUCKET, GLASS BUCKET, LONG TOOL BUCKET) to organise your work station as you wish.



#### **AIR LEASH**

An extendable gear loop allowing tools to remain attached whilst in use.



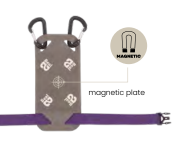


Leash EXTENSION x5

#### ATTRAC'TOOL

A magnetic plate that allows you to temporarily attach a leash secured tool to an appropriate metal surface. The ATTRAC'TOOL can be fixed to a belt or shoulder strap of the HERO PRO harness or to the small gear loops of a harness, BUCKET or TOOL BELT.

When fitted to a harness' waist belt, a strap can be clipped around the thigh to stop the magnet from lifting up when picking up the tool. The strap can also be used to hang the ATTRAC'TOOL from a railing.



#### **SUPER LEASH**

A webbing based extendable gear loop allowing tools to remain attached whilst in use. One end can be used to attach tools by means of a girth hitch or slipknot (it is important you select an attachment method appropriate for the specific tool). The other end is equipped with a screward mini-karchiner for attachment to a tool nough or gear loop.











## **RESCUE**



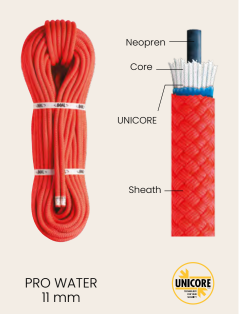
### BEAL SOLUTIONS



## **OFF SHORE WORK**



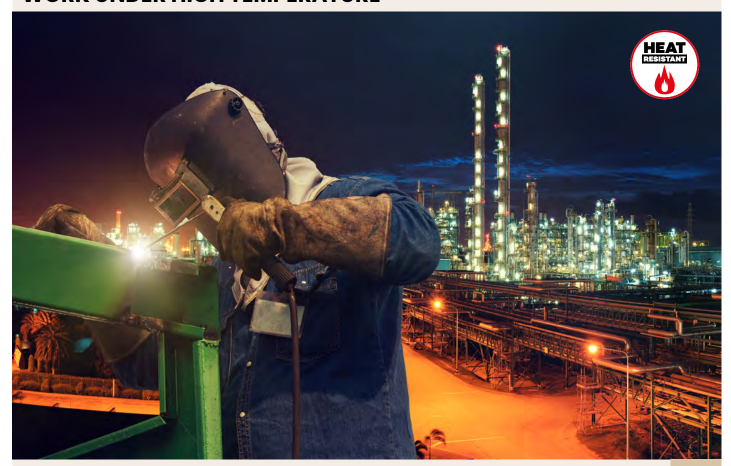
## BEAL SOLUTIONS







#### **WORK UNDER HIGH TEMPERATURE**



#### EFFECT OF HIGH TEMPERATURES ON ARAMID

The resistance of Aramid to high temperatures is best illustrated by the graph illustrating the residual strength after exposure to raised temperatures. Thus we may for example see that after 10 hours of exposure at 200° C it retains 100 % of its strength, or that after 1 hour at 350° C it retains 90 % of its strength.

#### **TEST WITH BLOWTORCH**

Semi-static rope holding a mass of 100 kg exposed to a temperature of 400° C (+ or- 50° C) for 15 minutes : Results:

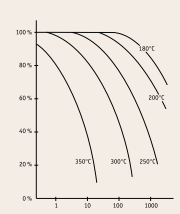
- Classic 11 mm rope: Break after around 40 seconds.
- RAIDER 11 mm rope: Residual strength around 1500 daN after 15 minutes.

  RAIDER TACTIC 11 mm rope: residual strength around 1000 daN after 15 minutes.

#### **TEST AGAINST A RED HOT BAR**

The rope supports a 100 kg mass. It is held clear of a 25 mm bar heated red-hot. It is released against the bar and the time to rupture measured. Results:

- Classic 11 mm rope: 3 seconds
- HOTLINE 11 mm: 5 seconds
- RAIDER 11 mm: 18 seconds



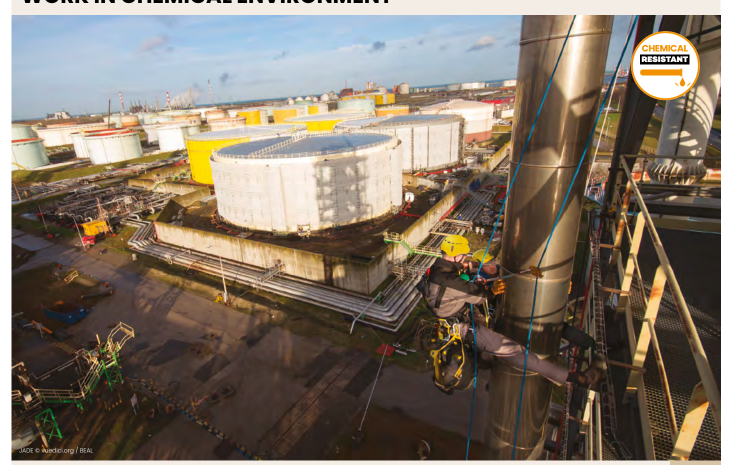






Relationship between time of exposure at high temperature and residual strength of Aramid.

## **WORK IN CHEMICAL ENVIRONMENT**



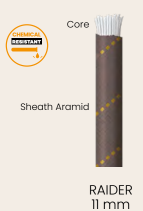
### CHEMICAL RESISTANCE OF ARAMID YARN (exposure for 100 hours)

| ACIDS                      | Residual Tenacity in %age |
|----------------------------|---------------------------|
| Hydrochloric 20 % at 20° C | 98 %                      |
| Nitric 10 % at 20° C       | 99 %                      |
| Sulphuric 20 % at 95° C    | 93 %                      |
| Sulphuric 40 % at 95° C    | 89 %                      |
| Acetic 40 % at 95° C       | 97 %                      |
| Formic 90 % at 95° C       | 82 %                      |

| BASES               | Residual Tenacity in %age |
|---------------------|---------------------------|
| Soda 10 % at 95° C  | 75 %                      |
| Wet cement at 95° C | 93 %                      |
| Ammonia at 20° C    | 100 %                     |

| Other Chemical Products | Residual Tenacity in %age |
|-------------------------|---------------------------|
| Petrol / Gas            | 98 %                      |
| Benzene                 | 98 %                      |
| Methyl Ethyl Cetone     | 97 %                      |
| Ethylene Glycol         | 94 %                      |
| Phenol                  | 95 %                      |
| Sea water               | 100 %                     |









# **ROPES**

| Model                           |  | Standard | Certification | Туре | Breaking<br>load | Strength with<br>Figure-of-8<br>knot | Strength<br>with sewn<br>terminations | Number of<br>fall factor 1 | Impact force<br>factor 0.3 | Extension<br>50/150 kg | Sheath<br>slippage | Weight<br>per metre | % of<br>the sheath | Mass of<br>the core | Shrinkage<br>in water | Material                            |
|---------------------------------|--|----------|---------------|------|------------------|--------------------------------------|---------------------------------------|----------------------------|----------------------------|------------------------|--------------------|---------------------|--------------------|---------------------|-----------------------|-------------------------------------|
| ROPES FOR DIFFICULT AREA ACCESS |  |          |               |      |                  |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |                                     |
| ACCESS<br>10,5 mm               | <b>WHKORE</b>  | EN 1891  | CE            | А    | 3000 daN(kg)     | 1800 daN(kg)                         | 1900 daN(kg)                          | 12                         | 5,7 kN                     | 2,9%                   | 0%                 | 67g                 | 38%                | 62%                 | 1,9%                  | Polyamid                            |
| ACCESS<br>11 mm                 | WHICORE THE THE PARTY OF THE PA | EN 1891  | CE            | А    | 3700 daN(kg)     | 2210 daN(kg)                         | 1900 daN(kg)                          | 20                         | 5,9kN                      | 2,1%                   | 0%                 | 74g                 | 34%                | 66%                 | 1,1%                  | Polyamid                            |
| INDUSTRIE<br>10,5 mm            |  | EN 1891  | CE            | А    | 3000 daN(kg)     | 1800 daN(kg)                         | 1900 daN(kg)                          | 12                         | 5,7 kN                     | 2,9%                   | 0%                 | 67g                 | 38%                | 62%                 | 1,9%                  | Polyamid                            |
| INDUSTRIE<br>11 mm              |  | EN 1891  | CE            | А    | 3700 daN(kg)     | 2210 daN(kg)                         | 1900 daN(kg)                          | 16                         | 5,9 kN                     | 2,1%                   | 0%                 | 74g                 | 34%                | 66%                 | 1,1%                  | Polyamid                            |
| INDUSTRIE<br>11,5 mm            |  | EN 1891  | CE            | А    | 3300 daN(kg)     | 2200 daN(kg)                         | 1900 daN(kg)                          | >20                        | 5,2 kN                     | 2,7%                   | 0,4%               | 77 g                | 38%                | 62%                 | 1,4%                  | Polyamid                            |
| INDUSTRIE<br>12 mm              |  | EN 1891  | CE            | А    | 4400 daN(kg)     | 2690 daN(kg)                         | 1900 daN(kg)                          | >20                        | 5,2 kN                     | 2,5%                   | 0,3%               | 94g                 | 34%                | 66%                 | 2,4%                  | Polyamid                            |
| CONTRACT<br>10,5 mm             |  | EN 1891  | CE            | А    | 2800 daN(kg)     | 1600 daN(kg)                         | -                                     | >5                         | 5,0 kN                     | 2,9%                   | 0%                 | 66 g                | 39%                | 61%                 | 3,3 %                 | Polyamid                            |
| SEGMENT<br>11 mm                |  | EN 1891  | CE            | А    | 3200 daN(kg)     | 1900 daN(kg)                         | 1900 daN(kg)                          | 12                         | 5,3kN                      | 3,7 %                  | 0 %                | 71g                 | 35%                | 65%                 | 3,1 %                 | Polyamid                            |
| FLOATIN                         | G ROPE & ROPE  | FOR      | D             | IFI  | FICULT           | AREA                                 | ACCES                                 | S                          |                            |                        |                    |                     |                    |                     |                       |                                     |
| PRO WATER                       | <b>UNICORE</b>   | EN 1891  | CE            | А    | 2500 daN(kg)     | 1600 daN(kg)                         | -                                     | 5                          | 5,0 kN                     | 3,6%                   | 0%                 | 80 g                | 33%                | 67%                 | 0%                    | Polyamid<br>Neopren                 |
| DYNAMI                          | C ROPES  |          |               |      |                  |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |                                     |
| <b>TOP GUN II</b> 10,5 mm       | WHICORE THE PROPERTY OF THE PR | EN 892   | CE            | 1    | 2100 daN(kg)     | -                                    | 1700 daN(kg)                          | 10                         | 7,7kN                      | 4,6%                   | 0%                 | 67g                 | 42%                | 58%                 | -                     | Polyamid                            |
| APOLLO II<br>11 mm              |  | EN 892   | CE            | 1    | 2300 daN(kg)     | -                                    | -                                     | 12                         | 7,7kN                      | 4,7%                   | 0%                 | 77 g                | 36%                | 64%                 | -                     | Polyamid                            |
| RESCUE                          | ROPES  |          |               |      |                  |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |                                     |
| RESCUE<br>10,5 mm               |  | EN 1891  | CE            | В    | 2000 daN(kg)     | 1800 daN(kg)                         | 1900 daN(kg)                          | 12                         | 4,9 kN                     | 2,6%                   | -0,3%              | 69 g                | 41%                | 59%                 | 1,2 %                 | Sheath: Polyester<br>Core: Polyamid |
| RESCUE VLS<br>11,3 mm           |  | NFPA     | CE            |      | 3600 daN(kg)     | -                                    | -                                     | -                          | -                          | 0,8%                   | 1,9%               | 94,5 g              | 43%                | 57%                 | -                     | Polyester                           |
| RESCUE<br>HALF INCH<br>13 mm    |  | EN 1891  | CE            | А    | 4600 daN(kg)     | 2400 daN(kg)                         | -                                     | 20                         | 5,9 kN                     | 3,0 %                  | 1,1%               | 103g                | 37%                | 63%                 | 1%                    | Polyamid                            |



# **ROPES**

| Model                  | Standard | Certification | Туре | Breaking<br>load     | Strength with<br>Figure-of-8<br>knot | Strength<br>with sewn<br>terminations | Number of<br>fall factor 1 | Impact force<br>factor 0.3 | Extension<br>50/150 kg | Sheath<br>slippage | Weight<br>per metre | % of<br>the sheath | Mass of<br>the core | Shrinkage<br>in water | Material   |
|------------------------|----------|---------------|------|----------------------|--------------------------------------|---------------------------------------|----------------------------|----------------------------|------------------------|--------------------|---------------------|--------------------|---------------------|-----------------------|--|
| ROPES RESISTANT TO HIG | ЭН Т     | ΈN            | ЛF   | PERATU               | JRES                                 |                                       |                            |                            |                        |                    |                     |                    |                     |                       |  |
| RAIDER<br>10,5 mm      | EN 1891  | CE            | В    | 2300 daN(kg)         | 1800 daN(kg)                         | 1900 daN(kg)                          | 6                          | 4,8 kN                     | 1,7%                   | 0,1%               | 72g                 | 36%                | 64%                 | 3,4%                  | Sheath: Aramid<br>Core: Polyamid                               |
| RAIDER<br>11 mm        | EN 1891  | CE            | В    | 3200 daN(kg)         | 1900 daN(kg)                         | 1900 daN(kg)                          | 8                          | 5,0 kN                     | 2,7 %                  | 0%                 | 81g                 | 42%                | 58%                 | 0,5%                  | Sheath: Aramid<br>Core: Polyamid                               |
| ROPES RESISTANT TO CH  | IEMI     | C             | ΔL   | PROD                 | UCTS                                 |                                       |                            |                            |                        |                    |                     |                    |                     |                       |  |
| HOTLINE 11 mm          | EN 1891  | CE            | А    | 2500 daN(kg)         | 1900 daN(kg)                         | 1900 daN(kg)                          | 15                         | 5,6 kN                     | 3,0 %                  | 0,4%               | 78g                 | 41%                | 59%                 | 3%                    | Sheath 1 :<br>Polyamid<br>Sheath 2 : Aramid<br>Core : Polyamid |
| RAIDER<br>11 mm        | EN 1891  | CE            | В    | 3200 daN(kg)         | 1900 daN(kg)                         | 1900 daN(kg)                          | 8                          | 5,0 kN                     | 2,7%                   | 0%                 | 81g                 | 42%                | 58%                 | 0,5%                  | Sheath: Aramid<br>Core: Polyamid                               |
| ROPES FOR INTERVENTION | N        |               |      |                      |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |  |
| RAIDER<br>10,5 mm      | EN 1891  | CE            | В    | 2300 daN(kg)         | 1800 daN(kg)                         | 1900 daN(kg)                          | 6                          | 4,8 kN                     | 1,7%                   | 0,1%               | 72 g                | 36%                | 64%                 | 3,4%                  | Sheath: Aramid<br>Core: Polyamid                               |
| RAIDER<br>11 mm        | EN 1891  | CE            | В    | 3200 daN(kg)         | 1900 daN(kg)                         | 1900 daN(kg)                          | 8                          | 5,0 kN                     | 2,7 %                  | 0,6%               | 81g                 | 42%                | 58%                 | 0,5%                  | Sheath: Aramid<br>Core: Polyamid                               |
| TOP GUN II 10,5 mm     | EN 892   | CE            | 1    | 2100 daN(kg)         | -                                    | 1700 daN(kg)                          | 10                         | 7,7kN                      | 4,6%                   | 0%                 | 67g                 | 42%                | 58%                 | -                     | Polyamid   |
| ACCESS<br>10,5 mm      | EN 1891  | CE            | А    | 3000 daN(kg)         | 1950 daN(kg)                         | 1900 daN(kg)                          | 20                         | 5,7 kN                     | 2,9%                   | 0%                 | 67g                 | 38%                | 62%                 | 1,9%                  | Polyamid   |
| INTERVENTION 9<11,5 mm | EN 1891  |               |      | 2300<3700<br>daN(kg) | -                                    | -                                     | -                          | 4,3<5,9                    | 2,1<3,5%               | 0<0,4%             | 51<77g              | -                  | -                   | 1,1<3,1%              | Polyamid   |
| SPECIAL ROPES          |          |               |      |                      |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |  |
| ERGO<br>11,5 mm        | EN 1891  | CE            | А    | 3800 daN(kg)         | 2300 daN(kg)                         | 1900 daN(kg)                          | > 20                       | 5,9 kN                     | 2,7%                   | 0%                 | 100g                | 44%                | 56%                 | 3,3 %                 | Polyamid   |
| LIGHTWEIGHT ROPES      |          |               |      |                      |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |  |
| SPELENIUM<br>9 mm      | EN 1891  | CE            | В    | 2350 daN (kg)        | -                                    | -                                     | <sup>2</sup> 5 (80 kg)     | 4,3 kN                     | 3,6 %                  | 0 %                | 51 g                | 40 %               | 60 %                | 3,1 %                 | Polyamid   |
| SPELENIUM<br>10 mm     | EN 1891  | CE            | В    | 2890 daN (kg)        | -                                    | -                                     | ≥ 5<br>(100 kg)            | 4,5 kN                     | 4,0 %                  | 0 %                | 61 g                | 41 %               | 59 %                | 2,8 %                 | Polyamid   |
| ROPES FOR TREE WORK    |          |               |      |                      |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |  |
| BILOBA<br>11,5 mm      | EN 1891  | CE            | А    | 3000 daN(kg)         | 1910 daN(kg)                         | 1800 daN(kg)                          | 15                         | 5,0 kN                     | 3,8%                   | 0%                 | 89g                 | 44%                | 56%                 | 2,8%                  | Sheath: Polyester<br>Core: Polyamid                            |
| GINKGO<br>12 mm        | EN 1891  | CE            | А    | 3300 daN(kg)         | 1600 daN(kg)                         | 1900 daN(kg)                          | 8                          | 5,8 kN                     | 3,4%                   | 0%                 | 96g                 | 65%                | 35%                 | 2%                    | Sheath: Polyester<br>Core: Polyamid                            |
| BONSAÏ<br>13 mm        | EN 1891  | CE            | А    | 3600 daN(kg)         | 1880 daN(kg)                         | 1900 daN(kg)                          | 20                         | 5,3 kN                     | 3,3%                   | 0%                 | 101g                | 39%                | 61%                 | 3,7%                  | Sheath: Polyester<br>Core: Polyamid                            |
| ROPES FOR PRUSIKS      |          |               |      |                      |                                      |                                       |                            |                            |                        |                    |                     |                    |                     |                       |  |
| VOLCANO<br>8 mm        | EN 564   | CE            | -    | 1600 daN(kg)         | -                                    | -                                     | -                          | -                          | -                      | -                  | 48 g                | -                  | -                   | -                     | Polyamid/Aramid  |

# ROPES FOR DIFFICULT AREA ACCESS



ACCESS 10,5 mm



Thanks to the UNICORE Process, Access ropes reach a new level in security. In effect, the UNICORE Process integral to this 10.5 mm rope will secure most delicate operations, whilst retaining lightness and flexibility.







ACCESS 11 mm



With UNICORE as standard, bonding core and sheath for maximum security in all situations.









# INDUSTRIE 10,5 mm

This rope is specially adapted to the requirements of work at height companies.



BCSI105.50 (50m) BCSI105.60 (60m) BCSI105.100 (100m) BCSI105.200 (200m)



BCSII05.10TERM (10m) BCSII05.20TERM (20m) BCSII05.30TERM (30m) BCSII05.40TERM (40m) BCSII05.50TERM (50m) BCSII05.60TERM (60m)



BCSI105.50TERM2 (50 m)



BCSII05.60.B (60m) BCSII05.100.B (100m) BCSII05.200.B (200m)



BCSI105.50TERM.B (50m)



BCSI105.50.R (50m) BCSI105.60.R (60m) BCSI105.100.R (100m) BCSI105.200.R (200m) BCSI105.500.R (500m)



BCSI105.30TERM.R (30m) BCSI105.40TERM.R (40m)



BCSI105.50TERM2.R (50 m)

#### **INDUSTRIE** 11 mm

An ideal rope with no diameter restrictions for security in work at height.



BCSII1.50 (50m) BCSII1.100 (100m) BCSII1.200 (200m) BCSII1.500 (500m)

BCSIII.10TERM (10m) BBCIII.20TERM (20m) BCSIII.30TERM (30m) BCSIII.40TERM (40m) BCSIII.50TERM (50m) BCSIII.60TERM (60m)



BCSIII.50.B (50m) BCSIII.100.B (100m) BCSIII.200.B (200m) BCSIII.500.B (500m)



BCSIII.100.0 (100m) BCSIII.200.0 (200m) BCSIII.500.0 (500m)



BCSIII.50.R (50m) BCSIII.100.R (100m) BCSIII.200.R (200m) BCSIII.500.R (500m)



BCSIII.10TERM.R (10m) BCSIII.20TERM.R (20m) BCSIII.30TERM.R (30m) BCSIII.40TERM.R (40m) BCSIII.50TERM.R (50m)



# **INDUSTRIE** 11,5 mm

Great abrasion resistance for the most demanding applications.



BCSIII5.50 (50m) BCSIII5.200 (200m)



BCSIII5.50.R (50m)



## **INDUSTRIE** 12 mm

An ideal work at height rope when a large rope diameter is required for greater security.



BCSII2.200 (200m)



BCSII1.50.R (50m) BCSII2.200.R (200m)

## **CONTRACT 10,5 mm**

Type A rope with the optimum balance quality/price.



BCS105C.20 (20m) BCS105C.30 (30m) BCS105C.40 (40m) BCS105C.50 (50m) BCS105C.60 (60m)

BCS105C.80 (80m) BCS105C.100 (100m) BCS105C.200 (200m) BCS105C.500 (500m)



### **SEGMENT** 11 mm

Rope for work at height with the optimum quality price ratio.





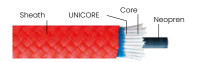
# FLOATING ROPE & ROPE FOR DIFFICULT AREA ACCESS

PRO WATER 11 mm



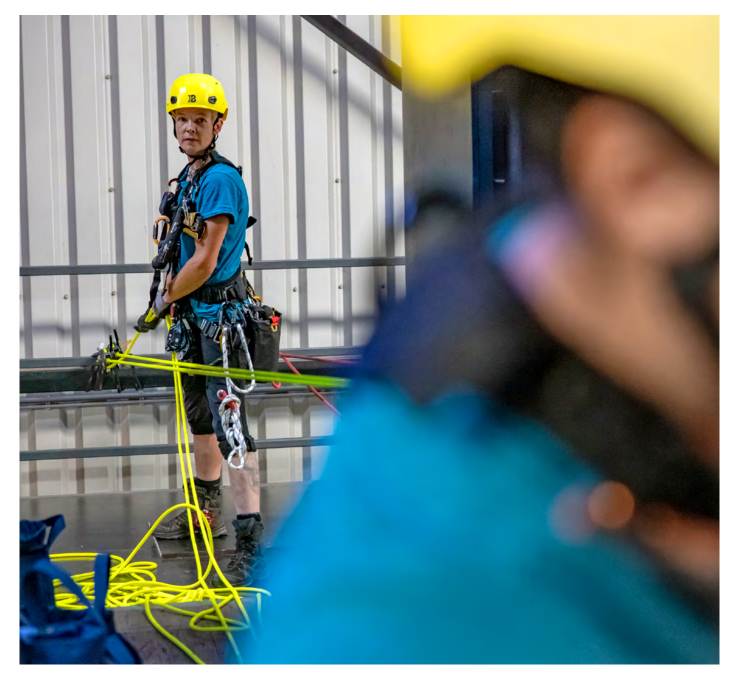
Floating type A semi-static rope for work at height above water (off-shore wind farms, oil rigs).













# **DYNAMIC ROPES**

TOP GUN II 10,5 mm



Dynamic ropes cushion impacts and must be used during certain procedures to absorb the energy of possible falls.



BC105T.50.G (50m) BC105T.60.G (60m) BC105T.70.G (70m) BC105T.200.G (200m)



BC105T.50.B (50m) BC105T.60.B (60m) BC105T.70.B (70m) BC105T.200.B (200m)



## **APOLLO II** 11 mm

Dynamic ropes cushion impacts and must be used during certain procedures to absorb the energy of possible falls.



BC11A.50.R (50m) BC11A.60.R (60m) BC11A.200.R (200m)



BC11A.50.A (50m) BC11A.60.A (60m) BC11A.200.A (200m)



# **RESCUE ROPES**

RESCUE 10,5 mm

Semi-static type B rope with a polyester sheath. Its fluorescent orange colour make it particularly suited for use in rescues.



BCSR105.50 (50m) BCSR105.100 (100m) BCSR105.200 (200m)



# RESCUE VLS 11,3 mm

The Rescue VLS is a very low stretch rope designed for technical rope rescue. VLS for Very Low Stretch. Elongation 50-150kg: 0,8%



BCSR113.200.Y (200m)



BCSR113.200.BK (200m)



## **RESCUE HALF INCH 13 mm**

Rope for rescue teams using American methods.



BCSR13.300 (300m)



# ROPES RESISTANT TO HIGH TEMPERATURES



RAIDER 10,5 mm



Semi-static Type B rope with an Aramid sheath capable of withstanding a long period close to a major source of heat.







RAIDER 11 mm



Semi-static Type B rope with an Aramid sheath capable of withstanding a long period close to a major source of heat.









# ROPES RESISTANT TO CHEMICAL PRODUCTS







Semi-static rope with an interior sheath in Aramid, covered by a classic sheath. HOTLINE rope allows access in the presence of certain dangerous chemicals.











Semi-static Type B rope with an Aramid sheath capable of withstanding a long period close to a major source of heat.







# **INTERVENTION ROPES**

## RAIDER 10,5 mm

Semi-static Type B rope with an Aramid sheath capable of withstanding a long period close to a major source of heat.



BCSK105R.50 (50m) BCSK105R.200 (200m)





## **RAIDER** 11 mm

Semi-static Type B rope with an Aramid sheath capable of withstanding a long period close to a major source of heat.



BCSKIIR.50 (50m) BCSKIIR.70 (70m) BCSKIIR.200 (200m)





## TOP GUN II 10,5 mm



This rope already has high level results for its record number of falls (11) and its low impact force (7.5 kN). For the future it will now also benefit from the new UNICORE technology, which will undeniably confer it with extra security.



BC105T.200.BK (200m)



## ACCESS 10,5 mm



Thanks to the UNICORE Process, Access ropes reach a new level in security. In effect, the UNICORE Process integral to this 10.5 mm rope will secure most delicate operations, whilst retaining lightness and flexibility.



BCSA105.200.BK (200m)



## **INTERVENTION** 9<11,5 mm

Semi-static ropes are endowed with moderate stretch to facilitate interventions and abseils at moderate speed.



Ø 9mm BCSN09.50 (50m) BCSN09.200 (200m) Ø 10mm BCSNI0.50 (50m) BCSNI0.200 (200m) Ø 10,5mm BCSN105.50 (50m) BCSN105.100 (100m) BCSN105.200 (200m) Ø 11mm BCSNII.50 (50m) BCSNII.100 (100m) BCSNII.200 (200m) Ø 11,5mm BCSNII5.50 (50m) BCSNII5.200 (200m) Ø 11,5mm IR BCSNII.50.IR (50m) BCSNII.200.IR (200m)







# **SPECIAL ROPES**

**ERGO** 12,5 mm

Designed to meet the needs of firefighters in their different tasks, conforming to civil security code NIT no. 129-83-92 and to the Standard EN 1891.



BCS125.200 (200m)



BCS125.30TERM2 (30m) BCS125.60TERM2 (60m)



# LIGHTWEIGHT ROPES

## **SPELENIUM** 9 mm

Perfectly adapted to the needs of the caver, giving excellent balance between abrasion resistance and flexibility.





## **SPELENIUM** 10 mm

Perfectly adapted to the needs of the caver, giving excellent balance between abrasion resistance and flexibility.









# **ROPES FOR TREE WORK**

BILOBA 11,5 mm

A lightweight arborist rope specially designed for use with mechanical Prusiks. Its double braided construction makes the rope particularly supple. Fluorescent colours ensure the rope is highly visible. Materials: polyester sheath, polyamid core



BCSE115.200 (200m)



BCSE115.60TERM (60m)



## **GINKGO** 12 mm

Made along the same lines as the BAOBAB, its thinner diameter makes a lighter rope, more supple and easier to handle than BAOBAB. It benefits from a new, glueless procedure for bonding the sheath onto the core, preventing all slippage, but still allowing splices to be made.



BCSE12.200 (200m)



BCSE12.20TERM (20m) BCSE12.30TERM (30m) BCSE12.40TERM (40m) BCSE12.50TERM (50m) BCSE12.60TERM (60m)



BCSE12.3TERM2 (3m) BCSE12.4TERM2 (4m) BCSE12.5TERM2 (5m) BCSE12.20TERM2 (20m) BCSE12.30TERM2 (30m) BCSE12.35TERM2 (35m) BCSE12.40TERM2 (40m) BCSE12.50TERM2 (50m) BCSE12.50TERM2 (50m)



## BONSAÏ 13 mm

This multi-use rope, with an excellent handling/solidity balance, allows you to undertake all types of tree work in full security.



BCSE13.200 (200m)



BCSE13.30TERM (30m) BCSE13.40TERM (40m)



BCSEI3.30TERM2 (30m) BCSEI3.40TERM2 (40m)

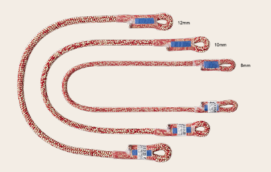


# **ROPES FOR PRUSIKS**

PRUSIKS VOLCANO 8 / 10 / 12 mm

Short lengths of rope with sewn terminations for constructing self-locking (prusik) loops. These ropes have a 50 % aramid construction intermixed with polyester filaments. Prusiks made from classic ropes have a very short life, because they glaze in use due to the effect of friction. The presence of 50 % of highly thermally resistant aramid fibres in VOLCANO protect it against melting and thus greatly increases its lifetime.

Available in 10 and 12 mm, and 70 and 90 cm lengths, to suit different types of knots.





8 mm: BV08.70 (70cm) / BV08.90 (90cm) 10 mm: BV10.70 (70cm) / BV10.90 (90cm) 12 mm: BV12.70 (70cm) / BV12.90 (90cm)

BCSV08

**CORD VOLCANO 8 mm** 



EN564

## **ACCESSORY CORDS**

|                   |          | Weight Per Meter | Breaking Load |                 | Material                           | Certification | Standard    |
|-------------------|----------|------------------|---------------|-----------------|------------------------------------|---------------|-------------|
| 4 mm              | alay As  | 10,90 g          | 440 daN (kg)  | 570 daN (kg)*   | Polyamid                           | CE/UIAA       | EN 564:2014 |
| 5 mm              | AND      | 19,70 g          | 710 daN (kg)  | 1020 daN (kg)*  | Polyamid                           | CE/UIAA       | EN 564:2014 |
| 5,5 mm<br>Dyneema |          | 21,50 g          | 1800 daN (kg) | 1790 daN (kg)** | Sheath: Polyamid<br>Core : Dyneema | CE/UIAA       | EN 564:2014 |
| 6 mm              |          | 22,80 g          | 820 daN (kg)  | 1150 daN (kg)*  | Polyamid                           | CE/UIAA       | EN 564:2014 |
| 7 mm              | KKKI AND | 29,90 g          | 1180 daN (kg) | 1600 daN (kg)*  | Polyamid                           | CE/UIAA       | EN 564:2014 |
| 8 mm              |          | 41,90 g          | 1540 daN (kg) | 2200 daN (kg)*  | Polyamid                           | CE/UIAA       | EN 564:2014 |

\* With double fisherman's knot

\*\* With triple fisherman's knot

## **WEBBING**

|               | Weight Per<br>Meter | Breaking Load |               | Material | Certification | Standard    | Conditioning |
|---------------|---------------------|---------------|---------------|----------|---------------|-------------|--------------|
| Tubular 16 mm | 35,4 g              | 1200 daN (kg) | 1200 daN (kg) | Polyamid | CE/UIAA       | EN 565:2017 | 100 m        |
| Tubular 26 mm | 35,5 g              | 1500 daN (kg) | 1500 daN (kg) | Polyamid | CE/UIAA       | EN 565:2017 | 100 m        |
| Tape 18 mm    | 37,6 g              | 1500 daN (kg) | 1500 daN (kg) | Polyamid | CE/UIAA       | EN 565:2017 | 100 m        |
| Tape 26 mm    | 42,5 g              | 1500 daN (kg) | 1500 daN (kg) | Polyamid | CE/UIAA       | EN 565:2017 | 100 m        |
| Tape 45 mm    | 57,8 g              | 2200 daN (kg) | 2200 daN (kg) | Polyamid | CE/UIAA       | EN 565:2017 | 80 m         |

## **FLAT SLINGS**

|               | Weight         | Breaking Load | Length   | Material | Certifica-<br>tion | Standard                             | Conditio-<br>ning |
|---------------|----------------|---------------|--|----------|--------------------|--------------------------------------|-------------------|
| FLAT 18 mm    | 60 cm = 48 g   | 2200 daN (kg) | 30 / 40 / 50 / 60 / 80 / 100 /<br>120 / 150 / 175 cm | Polyamid | CE/UIAA            | EN 795:2012<br>Type B<br>EN 566:2017 | 5                 |
| FLAT 26 mm    | 60 cm = 48 g   | 2200 daN (kg) | 100 / 120 / 150 / 175 cm                             | Polyamid | CE                 | EN 795:2012<br>Type B<br>EN 566:2017 | 5                 |
| FLAT 30 mm    | 60 cm = 55 g   | 2200 daN (kg) | 100 / 120 / 150 / 175 cm                             | Polyamid | CE                 | EN 566:2017                          | 5                 |
| AIRLOOP 10 mm | 60 cm = 19,8 g | 2200 daN (kg) | 60 / 120 / 180 cm                                    | Dyneema  | CE/UIAA            | EN 795:2012<br>Type B<br>EN 566:2017 | 4                 |
| AIRLOOP 10 mm | 240 cm = 79 g  | 2200 daN (kg) | 240 cm   | Dyneema  | CE/UIAA            | EN 795:2012<br>Type B<br>EN 566:2017 | 4                 |

## DYNALOOP / EYE LOOP

|          | Length | Weight | Breaking Load                              | Material | Standard                                    |
|----------|--------|--------|--|----------|---|
| Dynaloop | 60 cm  | 55 g   | 2200 daN (kg)                              | Polyamid | EN 354:2010<br>EN 17520:2021<br>EN 566:2017 |
| Dynaloop | 120 cm | 105 g  | 2200 daN (kg)                              | Polyamid | EN 354:2010<br>EN 17520:2021<br>EN 566:2017 |
| Dynaloop | 150 cm | 135 g  | 2200 daN (kg)                              | Polyamid | EN 354:2010<br>EN 17520:2021<br>EN 566:2017 |
| Eye Loop | 60 cm  | 100 g  | 3000 daN (kg)<br>2200 daN (kg) girth hitch | Polyamid | EN 354:2010<br>EN 795:2012 Type B           |
| Eye Loop | 80 cm  | 125 g  | 3000 daN (kg)<br>2200 daN (kg) girth hitch | Polyamid | EN 354:2010<br>EN 795:2012 Type B           |
| Eye Loop | 120 cm | 170 g  | 3000 daN (kg)<br>2200 daN (kg) girth hitch | Polyamid | EN 354:2010<br>EN 795:2012 Type B           |
| Eye Loop | 150 cm | 200 g  | 3000 daN (kg)<br>2200 daN (kg) girth hitch | Polyamid | EN 354:2010<br>EN 795:2012 Type B           |



## **ESCAPER**

|         | Weight         | Strenght | Standard                                  |
|---------|----------------|----------|---|
| Escaper | <b>–</b> 100 g | 18 kN    | EN 1891:1998 Type B<br>EN 795:2012 Type B |

## **NOT ADJUSTABLE DYNAMIC LANYARDS**

|           | Length                     | Weight                  | Standard                          |
|-----------|----------------------------|-------------------------|-----------------------------------|
| Dynapro   | 0,60 m<br>1,00 m<br>1,50 m | 140 g<br>170 g<br>200 g | EN 354:2010<br>EN 795:2012 Type B |
| Dynapro V | 0,30 m / 0,60 m            |                         | EN 354:2010                       |

## **NOT ADJUSTABLE STATIC LANYARDS**

|         | Length | Weight | Standard                          |
|---------|--------|--------|-----------------------------------|
| Nexus I | 0,60 m | 50 g   | EN 354:2010<br>EN 795:2012 Type B |
| Nexus V | 0,80 m | 100 g  | EN 354:2010<br>EN 795:2012 Type B |

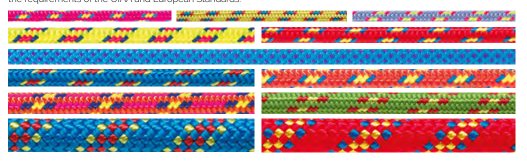
## **FALL ARREST LANYARDS**

|                          |   | Connectors                          | Length | Weight | Standard           |
|--------------------------|---|-------------------------------------|--------|--------|--------------------|
| Dynapro-Air              |   | lx O'light 3-matic + 2x Air Hook L  | 1,00 m | 880 g  | CE EN 355 / EN 362 |
| Hook                     |   | lx O'light 3-matic + 2x Air Hook L  | 1,50 m | 920 g  | CE EN 355 / EN 362 |
| Dynapro-Air V            | 0 | lx O'light 3-matic + 2x Air Hook L  | 1,00 m | 1450 g | CE EN 355 / EN 362 |
| Hook                     |   | lx O'light 3-matic + 2x Air Hook L  | 1,50 m | 1530 g | CE EN 355 / EN 362 |
| Dynapro-Air V<br>Hook XL |   | lx Oʻlight 3-matic + 2x Air Hook XL | 1,50 m | 2530 g | CE EN 355 / EN 362 |



## **ACCESSORY CORDS**

Multi-use: BEAL accessory cords from 4 to 8 mm in diameter conform to the requirements of the UIAA and European Standards.



4 mm : BC04.120.Y/GY/V

5 mm: BC05.120.Y/R

Dyneema 5,5 mm: BC055DYN.50

6 mm : BC06.120.0/B 7 mm : BC07.120.0

8 mm: BC08.200.R/B

## **WEBBING**

Tubular for their flexibility or flat for their durability, webbings are specifically used in belay slings. Cut webbing must always be tied with a tape knot.



## **FLAT SLINGS**



**40 cm Orange/Black:** BSA18.40.5 **60 cm Red/Black:** BSA18.60.5 **80 cm Blue/Black:** BSA18.80.5

BLACK 26 mm X5



100 cm BSA26.100.5 120 cm BSA26.120.5 150 cm BSA26.150.5 175 cm BSA26.175.5 **ARMY GREEN** 30 mm **X5** 



100 cm BSA30.100.5 120 cm BSA30.120.5 150 cm BSA30.150.5 175 cm BSA30.175.5 AIR LOOP 10 mm X5



BSAD10.60.5 BSAD10.120.5 BSAD10.180.5 BSAD10.240.5

100 cm Grey/Black: BSA18.100.5 120 cm Orange/Black: BSA18.120.5 150 cm Red/Black: BSA18.150.5



#### **DYNALOOP**

A dynamic rope sling for work restraint. The dynamic characteristics of this sling are far superior to those of a traditional static lanyard or webbing sling.

#### Strengths:

- Perfectly adapted for work positioning at height.
- The use of a dynamic rope can improve the level of safety.
- Sewn termination protected by a heat shrink cover.
- Breaking load 2200 daN
- Marked with a unique serial number

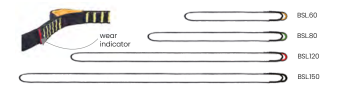


#### **EYE LOOP**

A heavy duty tubular webbing sling with connecting buckle and wear indicator.

#### Strengths:

- ▶ Strength 30kN
- Strength 22kN when used in a girth hitch configuration
- Double thickness webbing with a red webbing liner. The liner acts as a wear indicator:
- the product should be retired when the red webbing becomes visible.
- Strength of the red webbing 22kN
- ▶ Width 19mm
- Material: Polyamid
- Available in 4 lengths:
  60 cm yellow / 80 cm green /
  120 cm red / 150 cm black



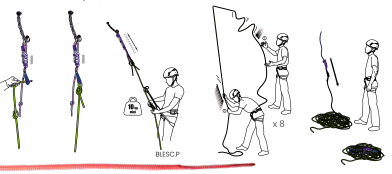
#### **ESCAPER**

Detachable anchor system. The ESCAPER allows you to use a single length of rope and to rappel it from remove locations. It can be used with all rope diameters, the limits being imposed by the braking device that is used with the rope. It works with rope lengths up to 80m. The length can be limited by the friction of the rope.

To retrieve the ESCAPER, pull then / release the rope. It takes an average of 8 consecutive pull/release motions to detach and retrieve the ESCAPER.

#### Strengths:

- Extremely safe, it only requires a tension of 10 kg to avoid the locking system from sliding.
- A total loosening of the tension on the rope generates a sliding of a few centimeters.
- A sliding of at least 50 cm is necessary to detach the system.
- Very light: made of rope, webbing and bungee band (100 % textile).





Resistance: 1800 daN (kg)

#### **ADJUST'AIR**

Adjustable (EN358) work positioning lanyard in 12.5mm semi-static rope.

#### Strengths:

- Ergonomic, captive rope clamp.
- Available in 3 lengths: 2 m / 3 m / 5 m.
- Sewn termination with reinforced eye to protect the rope.
- Removable cover allows the inspection of termination stitches.
- Tubular protection webbing for the rope.
- Marked with a unique serial number and labelled to accommodate personal markings.



**2 m:** BLSAA.200 **3 m:** BLSAA.300 **5 m:** BLSAA.500

#### **PINCH**

System for securing the karabiner at the end of a rope or tape lanyard. Made out of particularly strong material, it ensures effective protection against abrasion when in contact with the rock.





BLP



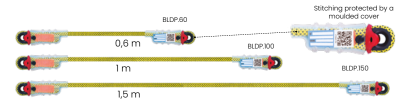
## **NOT ADJUSTABLE DYNAMIC LANYARDS**

#### **DYNAPRO**

Simple dynamic rope lanyard with sewn termination for work restraint. The dynamic characteristics of this lanyard are far superior to those of a traditional static lanyard.

#### Strengths:

- Perfectly adapted for work positioning at height.
- Sewn termination with reinforced eye to protect the rope as well as a PINCH to assist connector orientation.
- Enhanced level of protection thanks to the use of a dynamic rope.



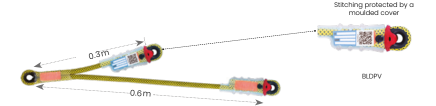
- Removable cover allows the inspection of termination stitches.
- Marked with a unique serial number and labelled to accommodate personal markings.

#### **DYNAPRO V**

Assymetric 'V' dynamic rope lanyard with sewn terminations. The dynamic performance of this lanyard is greatly superior to that of traditional static lanyards.

#### Strengths:

- Perfectly adapted to work at height and rescue.
- Ability to clip-in short or long.
- Ability to pass intermediate anchors thanks to the 2 branches.
- Sewn terminations fitted with a sleeve to protect the rope



and a pinch to hold the karabiner in position.

- Improved security in the event of a fall (even of high factor)on the lanyard because of the use of dynamic rope.
- Secure with a maillon rapide.

## NOT ADJUSTABLE STATIC LANYARDS

Single or double lanyard with sewn termination for restraint at the workstation or progression on a restraint lifeline.

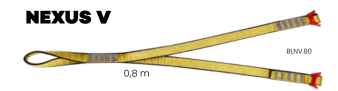
This versatile lanyard allows for temporary anchorages.

## Strengths:

- Perfectly suited for working at height.
- Stitched termination with PINCH to lock the carabiner at its end.
- The connection to the harness is done by a lark head.
- Marked with a unique serial number.

#### **NEXUS I**







## **FALL ARREST LANYARDS**

#### **DYNAPRO-AIR HOOK**

Fall arrest lanyard with integrated energy absorber (EN355 + EN 362) designed for work environments with a fall risk.



#### Strengths:

- ABSORB'AIR absorber combined with DYNAPRO lanyard.
- > Supplied with an AIR-HOOK LARGE connector to connect to the anchor point and an O'LIGHT 3-MATIC connector to connect to the harness.

1 m

1.5 m

BLDPAVH.100

BLDPAVH.150

- Sewn terminations with reinforced eyes to protect the rope.
- Removable cover allows the inspection of termination stitches
- Marked with a unique serial number and equipped with a label to accommodate personal markings.
- Available in 3 lengths (including connectors and absorber): 1m / 1.5m / 2m.

#### **DYNAPRO-AIR V HOOK**

V-shaped fall arrest lanyard with integrated energy absorber (EN355

+ EN362). Designed as a progression lanyard

for work environments with a fall risk, it is well adapted to structures where anchor points are cables, bars or beams.

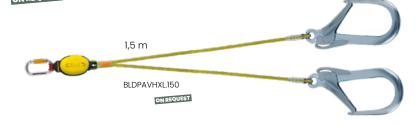
#### Strengths:

ABSORB'AIR absorber combined with a V-shaped lanyard.

- V-shaped lanyard with two symmetrical rope legs for progression using fall arrest techniques.
- > Supplied with 2 AIR-HOOK LARGE connectors to clip anchor points and an O'LIGHT 3-MATIC connector to connect to the harness.
- Sewn terminations with reinforced eyes to protect the rope.
- → 2 removable covers allow the inspection of termination stitches.
- Marked with a unique serial number and equipped with a label to accommodate personal markings.
- Available in 2 lengths (including connectors and absorber): 1m / 1.5m

# DYNAPRO-AIR V HOOK XL ON REQUEST

V-shaped fall arrest lanyard with integrated energy absorber (EN355 + EN 362). Designed as a progression lanyard for work environments with a fall risk, the size of its connectors make it particularly suited to metal structures.



#### Strenaths:

- ABSORB'AIR absorber combined with a V-shaped lanyard.
- V-shaped lanyard with two symmetrical rope legs for progression using fall arrest techniques. Its 2 two metre legs allow fluid progression on large structures.
- Supplied with 2 AIR-HOOK XL connectors that can clip anchors on large structures as well as an O'LIGHT 3-MATIC connector to connect to the harness.
- > Sewn terminations with reinforced eyes to protect the rope.
- ▶ 2 removable covers allow the inspection of termination stitches.
- Marked with a unique serial number and equipped with a label to accommodate personal markings.
- Available in 1 length (including connector and absorber): 2 m.

## **ABSORB'AIR**

Webbing construction energy absorber. Energy is absorbed through the controlled tearing of the webbing's weft during deployment.



#### Strengths:

- Compact and lightweight.
- Easy to open semi-rigid pouch.
- Easy to inspect in its entirety.
- ▶ Easy to dry once unrolled.
- Can be combined with a DYNAPRO lanyard to create a lanyard with energy absorber.
- Marked with a unique serial number and labelled to accommodate personal markings as.







## **HARNESS**

| Model                        | DECT               | Size                  | Waist                  | dool Ba1             | Chest loop   | Height       | Chest height | Certification                               | Weight         | Sternal<br>attachment<br>points | Dorsal<br>attachment<br>points | Ventral<br>attachment<br>points | Lateral<br>attachment<br>points |
|------------------------------|--------------------|-----------------------|------------------------|----------------------|--------------|--------------|--------------|---|----------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|
| FALL AF                      | (KESI H            | AKNE                  | :55                    |                      | ı            |              |              | I   |                |                                 |                                |                                 |                                 |
| Styx rescue                  |                    | Universel             | -                      | 55-80 cm             | 80-140 cm    | 160-195 cm   | -            | EN 361:2002                                 | 820 g          | ✓                               | 1                              | -                               | -                               |
| Styx rescue<br>jacket        |                    | Universel             | -                      | 55-80 cm             | 80-140 cm    | 160-195 cm   | -            | EN 361:2002                                 | 1000 g         | 1                               | ✓                              | -                               | -                               |
| Styx fast                    | A                  | Universel             | -                      | 55-80 cm             | 80-140 cm    | 160-195 cm   | -            | EN 361:2002                                 | 1260 g         | 1                               | 1                              | -                               | -                               |
| WORKS                        | MOITAT             | J RFI 1               | Г                      |                      | '            |              | '            | '   |                | ,                               |                                |                                 |                                 |
|                              |                    |                       | 70-140 cm              | -                    | -            | -            | -            | EN 358:2018                                 | 780 g          | +                               | +                              | +                               | <b>✓</b>                        |
| FALLAR                       | REST. R            | OPE                   | ACCE:                  | SS AN                | D WO         | RK PO        | SITIO        | NING HARN                                   | ESS            | '                               |                                |                                 |                                 |
|                              | M                  |                       |                        |                      |              |              |              |   |                | 1                               | 1                              | 1                               |                                 |
| Solace                       | ¥                  | S                     |                        | 40-60 cm             | -            | 155-175 cm   | -            | EN 813:2008                                 | 2480 g         |                                 |                                | ,                               | ,                               |
| (max 140kg)                  | THE STATE          | M-L                   | 78-100 cm              |                      | -            | 165-185 cm   | _            | EN 358:2018<br>EN 361:2002                  | 2600 g         | <b>,</b>                        |                                |                                 | •                               |
|                              |                    | XL                    | 85-100 cm              | 55-70 cm             | -            | 175-210 cm   | -            |   | 2620 g         | /                               | /                              | /                               | /                               |
| Solace                       | V                  | S                     | 60-85 cm               | 40-60 cm             | -            | 155-175 cm   | -            | EN 813:2008<br>EN 358:2018                  | 2520 g         | <b>/</b>                        | <b>/</b>                       | <b>√</b>                        | <b>/</b>                        |
| Hold Up                      |                    | M-L                   | 78-100 cm              | 50-65 cm             | -            | 165-185 cm   | -            | EN 361:2002<br>CE EN 567 : Ø 8-13 mm        | 2640 g         | <b>/</b>                        | ✓                              | ✓                               | ✓                               |
| (max 140kg)                  |                    | XL                    | 85-100 cm              | 55-70 cm             | -            | 175-210 cm   | -            | CE EN 12841 : 2006-B :<br>ø 10-13 mm 100 kg | 2660 g         | 1                               | /                              | 1                               | 1                               |
|                              | 64                 | S                     | 70-00 om               | 50-65 om             | 70-100 cm    | 155-175 om   | 55-70 om     | -   | 2320 g         | 1                               | 1                              | 1                               | 1                               |
| Hero Pro                     | AV.                | M-L                   |                        |                      | 80-120 cm    |              |              | EN 813:2008<br>EN 358:2018                  | 2400 g         | 1                               | /                              | 1                               | ./                              |
| (max 100kg)                  |                    | XL                    |                        |                      | 100-140 cm   |              |              | EN 361:2002                                 | 2480 g         | ,                               | _                              | _                               | ,                               |
|                              | 6.0                | AL.                   | 90-130 CITI            | 00-70 CITI           | 100-140 CITI | 100-210 0111 | 75-65 CITI   |   | 2460 g         | <b>/</b>                        | /                              | /                               | 1                               |
| Hero Pro                     | N/                 | S                     | 70-90 cm               | 50-65 cm             | 70-100 cm    | 155-175 cm   | 55-70 cm     | EN 813:2008<br>EN 358:2018                  | 2360 g         | <b>/</b>                        | <b>/</b>                       | <b>√</b>                        | <b>√</b>                        |
| Hold Up<br>(max 100kg)       |                    | M-L                   | 80-105 cm              | 50-65 cm             | 80-120 cm    | 170-185 cm   | 65-80 cm     | EN 361:2002<br>CE EN 567 : Ø 8-13 mm        | 2440 g         | <b>/</b>                        | <b>/</b>                       | <b>√</b>                        | ✓                               |
| (max lookg)                  |                    | XL                    | 90-130 cm              | 60-70 cm             | 100-140 cm   | 180-210 cm   | 75-85 cm     | CE EN 12841 : 2006-B :<br>ø 10-13 mm 100 kg | 2520 g         | 1                               | 1                              | 1                               | ✓                               |
| ROPE A                       | CCESS              | AND                   | WORK                   | POSI                 | TIONII       | NG HA        | RNES         | S   |                |                                 |                                |                                 |                                 |
|                              | 0                  | s                     |                        | 50-65 cm             |              |              |              |   | 1580 g         | _                               | _                              | /                               | 1                               |
| Hero Sit                     |                    | M-L                   | 80-105 cm              |                      | _            | _            | _            | EN 358:2018                                 | 1670 g         | _                               | _                              | 1                               | 1                               |
| (max 140kg)                  |                    | XL                    | 90-130 cm              |                      | _            | _            | _            | EN 813:2008                                 | 1720 g         | _                               | _                              | ,                               | ,                               |
|                              |                    | "=                    |                        | /5 5/11              |              |              |              |   | 29             |                                 |                                | <b>√</b>                        | <b>/</b>                        |
| Oh m - 11                    | THE REAL PROPERTY. | S                     | 60-100 cm              | 42-60 cm             | -            | -            | -            | EN 050.000                                  | 700 g          | -                               | -                              | ,                               | <b>V</b>                        |
| Shaolin<br>(max 140kg)       | 大元                 | M-L                   | 72-120 cm              |                      | -            | -            | -            | EN 358:2018<br>EN 813:2008                  | 760 g          | -                               | -                              | <b>/</b>                        | <b>/</b>                        |
|                              |                    | XL                    | 85-140 cm              | 57-75 cm             | -            | -            | -            |   | 810 g          | -                               | -                              | 1                               | 1                               |
| RESCUE                       | HARNE              | ESS                   |                        |                      |              |              |              |   |                |                                 |                                |                                 |                                 |
|                              | 9                  | 1(0.11)               | 00.100                 | 40.00                |              |              |              |   | 000            | with<br>chest TOP<br>DRAGON     | 1                              | 1                               | /                               |
| <b>Dragon</b><br>(max 140kg) | 123                | 1 (S-M-L)<br>2 (L-XL) | 68-100 cm<br>72-125 cm | 42-62 cm<br>50-70 cm | -            | -            | _            | CE EN 358<br>CE EN 813                      | 900 g<br>960 g | with                            |                                | 1                               | ,                               |
|                              |                    | 2 (L AL)              | 72 120 GH              | 50 70 GH             |              |              |              |   | 300 g          | chest TOP<br>DRAGON             | /                              | •                               | <b>V</b>                        |
|                              | N                  |                       |                        |                      | -            | -            | -            |   |                | -                               | -                              | -                               | -                               |
| TRI-ANGEL                    |                    | Universel             | 60-140 cm              | 42-75 cm             | =            | =            | -            | EN 1497:2007                                | 747 g          | -                               | -                              | -                               | -                               |
|                              |                    |                       |                        |                      | -            | -            | -            |   |                | -                               | -                              | -                               | -                               |





## **FALL ARREST HARNESS**

#### STYX RESCUE / STYX RESCUE JACKET

Lightweight and compact fall arrest harness with two attachment points: 1 sternal and 1 dorsal.

#### Strengths:

- Different coloured leg loops help distinguish them from the shoulder
- Straps and so accelerate fitting.
- The dorsal section contains an area to allow personal marking such as your company's name.





BHPST.IR

WITH JACKET

The dorsal section contains an area to allow personal marking such as your company's name.

#### **STYX FAST**



sternal and 1 dorsal. Quick release buckles to the thighs and a foamed back allow a quick sitting. Versatile because it can be combined with a work















position belt.

- Foamed shoulder and back straps for comfort and easy donning.

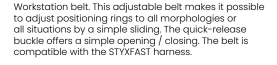
  • Quick release buckles to the leg loops
- allows quick fitting.
- Possibility of adding a work position belt -EN358: STYXBELT.
- > Straps with protection to avoid rubbing at the neck.
- 2 organiser gear loops to the hips.2 connector hook loops to the shoulders.
- Differentiation in color between left and right parts to facilitate the setting up.
- ▶ 2 mini organiser gear loops to attach WORKSTATION accessories.



## **WORKSTATION BELT**

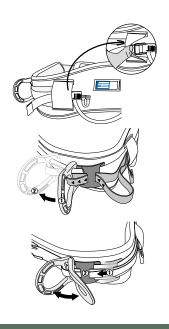
#### **STYX BELT**





#### Strengths:

- Two adjustable aluminum side rings.
- A wide foamed belt for maximum comfort.
- A quick buckle at the belt.
- A large organiser gear loop.
- Traceability: identification area.
- 6 mini organiser gear loops to attach WORKSTATION accessories.











## **FALL ARREST, ROPE ACCESS AND WORK POSITIONING HARNESS**

## SOLACE

Harness for work positioning, suspension and fall arrest.







Solace M-L: BHPSO.2.V Solace XL: BHPSO.3.V

SOLACE HOLD UP

Harness for work positioning, suspension and fall arrest perfectly configured for rope

Very effective at ascending ropes thanks to the low position of the HOLD UP and its parallel orientation to the body.



Solace Hold up S: BHPSOO.1.V Solace Hold up M-L: BHPSOO.2.V Solace Hold up XL: BHPSOO.3.V

#### Comfort:

- Junction before thighs-adjustable belt for better adaptation to morphology.
- In the front area, shoulder straps spread out with a clearance at the neck This clearance is accentuated by the use of narrowed strap.
- Paddings of sliding thighs along the strap.
- Rear thigh-belt-adjustable junction.
- Significant height of the belt with comfort extended on the upper edge, pleasant in suspension.

#### **Ergonomics:**

- Y-shaped straps to allow for a better positioning of the dorsal attachment point
- À quick release buckle on one shoulder strap allows for easy fitting without deregulating the harness
- Two quick release buckles on the leg loops
- Removable elastic to keep the chest ascender upright on the harness.
- Easy connection of the shoulder straps at the bottom of the harness thanks to the FLAT LINK connector that can also accommodate the HOLD UP chest ascender.

Traceability:

• A window at the back of the belt for simplified identification.

#### Accessories:

- On each shoulder there is a reusable fuse loop for storing the connectors of the fall arrest lanyards. In the event of a fall the stored lanyard will release allowing the fall arrest lanyard to uninterruptedly absorb energy.
- Each shoulder also has passing Velcro to position a fall arrest lanyard or radio.
- Five equipment loops.
- → Six mini equipment loops to attach WORK STATION accessories





#### **HERO PRO**

A fall arrest and work positioning harness.





Hero Pro S: BHPH.1.V Hero Pro M-L: BHPH.2.V Hero Pro XL: BHPH.3.V



Hero Pro Black S: BHPH.1.BK Hero Pro Black M-L: BHPH.2.BK Hero Pro Black XL: BHPH.3.BK

## **HERO PRO HOLD UP**

A fall arrest and work positioning harness with ascender to aid rope ascents.

The harness is equipped with the HOLD UP compact chest ascender that is optimised for ascending ropes. The HOLD UP is designed to stay parallel to the user's body allowing the rope to slide easily through the device, making it particularly user friendly.



#### Comfort:

- X shaped shoulder straps increase comfort and ensure excellent load distribution
- The padded shoulder straps are held apart to minimise neck chafing.
- The waist belt's two lateral attachment loops can be folded back to minimise hindrance
- The dorsal attachment point is made from steel.

- Two opening quick release buckles (one per leg loop) enable the harness to be easily fitted even with cumbersome footwear.
- A FLAT LINK connector allows the shoulders straps to be easily connected to the lower part of the harness and is compatible with the HOLD UP chest ascender. Its flat working surface ensures the webbing is properly seated.
- + 4 large, pre-shaped gear loops are positioned around the waist belt to easily accommodate equipment.
- Mini gear loops compatible with item of the WorkStation.

## ROPE ACCESS AND WORK POSITIONING HARNESS

## **HERO SIT**

Work positioning and rope access harness.

Hero sit S: BHPHS.1.V Hero sit M-L: BHPHS.2.V Hero sit XL: BHPHS.3.V





#### Strenaths:

- The semi-rigid leg loops and waist belt assure optimal pressure distribution where the body is in contact with the harness.
- The waist belt and leg loops are lined with a breathable foam, increasing comfort and reducing perspiration.
- The waist belt's two lateral attachment loops are articulated to minimise hindrance.
- Two double action opening quick release buckles (one per leg loop) enable the harness to be easily fitted even with cumbersome footwear.
- The rear of the waist belt contains an area to allow personal marking such as your company's name .
- > 3 large, pre-shaped gear loops are positioned around the waist belt to easily accommodate all equipment.
- 4 mini gear loops can be used to attach 'AIR-LEASH' extendable tool holders or 2 'TOOL-BUCKET' tool pouches
- Compatible with the AIR TOP and YPSILON chest harness to create a full body harness EN 361.

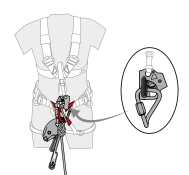


+ AIR TOP

+ YPSILON

## **SHAOLIN**

A lightweight rope access and work positioning harness







#### Strenaths:

Shaolin S : BHPSH.1 Shaolin M-L : BHPSH.2 Shaolin XL: BHPSH.3

- This harness benefits from new technology in the PRO range: WEB CORE technology provides exceptional levels of comfort thanks to optimal pressure distribution on hips and thighs. WEB CORE is a wide, thin and lightweight piece of webbing laser cut to the shape of the harness. This results in a more compact, lightweight and above all more comfortable harness.
- Its ergonomic construction allows a large range of movement.
- The low position of the ventral attachment point yields maximum progression when ascending ropes, whilst its large diameter provides the space for multiple connection to be made i.e. ascenders, connectors, descender and lanyards.
- Two ways of attaching equipment:
  - A large ring provides the space for multiple karabiners and lanyards to be connected and accessed easily during a rescue.
  - Two textile attachment points for connecting lanyards metallic devices on both sides of the ring.
- ▶ 2 lateral attachment points EN 358.
- ▶1 dorsal attachment point for winching.
- A handle can be fitted at the back for rescue use.
- > 5 gear organisers, 4 gear loops and 6 fabric loops to connect parts of the WORK STATION range.
- Replaceable rear elastics on leg loops.
- Traceability via an identification area.
- Compatible with the AIR TOP and YPSILON chest harness to create a full body harness EN 361.







+ AIR TOP

SHAOLIN + YPSILON



## **RESCUE HARNESS**

## **DRAGON**

A lightweight rescue harness. When combined with the DRAGON TOP it can be used for fall arrest and work positioning.







Dragon S-M: BHPD.1.V Dragon L-XL: BHPD.2.V

## Strengths:

- Strengths:

  Padded legloops for good position and comfort

  Different legloop colour for ease of fitting (left:yellow/right:black)

  Two textile lateral attachment on the belt for evacuation (EN358)

  One yellow rear attachment on the belt for evacuation

  Four gearloops, two straps to hold tools and six mini gearloops compatible with WORKSTATION

  Compatible with DRAGON TOP to create a full harness

## **TRI-ANGEL**

Evacuation triangle for vertical rescues.

#### Strengths:

- Straightforward positioning using 2 adjustable straps.
- The straps, which are a different colour to the rest of the triangle, assist with both the
- ease and speed of deployment of the TRI-ANGEL onto the casualty.
- The TRI-ANGEL adjusts in size to match the casualty using a webbing positioning scale with 3 settings.
- Marked with a unique serial number. Includes an area to allow personal marking such as your company's name.







## **HARNESS ACCESSORIES**

| Model                     | Size                        | Waist | dool gal | Chest loop | Height     | Chest height | Certification                   | Weight | Sternal<br>attachment<br>points | Dorsal<br>attachment<br>points | Ventral<br>attachment<br>points | Hip<br>attachment<br>points |
|---------------------------|-----------------------------|-------|----------|------------|------------|--------------|---------------------------------|--------|---------------------------------|--------------------------------|---------------------------------|-----------------------------|
| HARNESS ACCESS            | ORIE                        | S     |          |            |            |              |                                 |        |                                 |                                |                                 |                             |
| Dragon Top<br>(max 140kg) | Universel                   | -     | -        | 60-140 cm  | 155-200 cm | -            | EN 361:2002                     | 470 g  | 1                               | 1                              | 1                               | -                           |
| Air Top<br>(max 100kg)    | Universel                   | -     | -        | 60-110 cm  | 155-200 cm | -            | CE EN 361<br>CE EN 12277 type D | 370 g  | 1                               | -                              | ✓                               | -                           |
| Ypsilon<br>(max 100kg)    | Universel                   | =     | =        | 60-140 cm  | 155-200 cm | =            | EN 361:2002                     | 370 g  | 1                               | =                              | 1                               | -                           |
| Air Sit                   | Universel<br>50x28x12<br>cm | -     | -        | -          | -          | -            | -                               | 1400 g | -                               | -                              | -                               | -                           |



## **TOP DRAGON**

Lightweight, adjustable Y-shaped torso compatible with DRAGON harnesses for a complete harness. Easy to put on and comfortable, it keeps the operator in a upright position in case of a fall. Two fall arrest attachment points: sternal and dorsal.

#### Strengths:

- Dorsal attachment point in textile in order to reduce the damage in confined environment
- Shoulder with narrow part in order to reduce the friction on the neck area
- Gear loops on each shoulder
- Dedicated attachment on each shoulder top for a vertical evacuation
- Webbing to maintain chest ascender in an upright position



## **AIR TOP**

Adjustable chest harness with figure of 8 shape for use with a HERO SIT or SHAOLIN sit harness. This comfortable harness ensures the user remains in an upright position during a fall.

#### Strengths:

- Figure of 8 shape provides freedom of movement and distributes pressure around the chest evenly.
- 2 adjustment buckles to adjust the length of the shoulder straps.
- A single adjustment buckle allows the sternal attachment point to be correctly positioned in relation to the user, regardless of their physique.
- A reinforced webbing fall arrest attachment point is ideal in confined spaces allowing progression without hindrance.
- Can easily be fitted with an elastic positioning strap for the chest ascender.
- Large elastic retainers help tidy the chest ascender's webbing.



## **YPSILON**

Lightweight and adjustable Y-shaped chest harness compatible with HERO SIT and SHAOLIN sit harnesses. Comfortable and easy to fit, it ensures the user remains in an upright position during a fall.

#### Strengths:

- ▶ Lightweight
- Adjustments are made using a front buckle at shoulder height and a dorsal rear buckle.
- The shoulder strap slides through the sternal D-ring which provides a large range of movement and ensures ease of fitting.
- A slight narrowing of the shoulder straps prevents chafing around the neck.
- Multiple attachment points for the elasticated chest ascender retainer.
- Two reinforced loops per shoulder strap can be used to attach scaffolding hooks.



## **AIR SIT**

Stable and comfortable suspended work seat for rope access.

#### Strengths:

- Triangulation of the 2 lateral attachment points assists stability.
- Durable and breathable comfort padding.
- 2 plastic lateral gear loops are pre-shaped for ease of clipping.
- 4 mini gear loops are equally available on the sides to attach 'AIR-LEASH' extendable tool holders or 2 'TOOL-BUCKET' tool pouches.
- A ring under the seat can be used to attach a bag.





## **HELMET**

|                      |   | Size           | Circomference | Chinstrap | Adjustment | Colors | Weight | Standard                             |
|----------------------|---|----------------|---------------|-----------|------------|--------|--------|--------------------------------------|
| Quantum              | 2 | Universel      | 53 < 63 cm    | 15-25 daN |            | ■ ■ □  | 400 g  | EN 397:2012+A1:2012                  |
| Quantum<br>Elec      |   | Universel      | 53 < 63 cm    | 15-25 daN |            | •      | 400 g  | EN 397:2012+A1:2012<br>EN 50365:2002 |
| Quantum<br>Visor     | 2 | 230x110x100 mm | -             | -         | -          | -      | 50 g   | CE EN 166                            |
| Quantum V<br>Protect |   | 230x110x100 mm | -             | -         | -          | -      | 63 g   | -                                    |











Light helmet featuring an ABS shell with a polystyrene liner for optimal energy absorption in case of impact. Its chinstrap opens between 15 and 25 daN in order to avoid strangulation. Certified EN 397.

#### Strong points:

- Very good ventilation thanks to its 6 openings. The position and the shape of the opening prevent from leiting the water in.
- Its setting up is extremely easy and user friendly.
- ▶ 2 different systems to use a headlamp :
- 4 hooks to attach the headlamp's band
- 2 dedicated slots (1 in the front, 1 in the back) to slide in the headlamp.
- ▶ Certified against lateral deformation and low temperature: -40°C.



#### Compatible accessories:

- Visor (QUANTUM VISOR) and visor protection (QUANTUM V PROTECT).
- ▶ Card holder (QUANTUM CARD HOLDER) that can be slide in the slots at the front and the back
- Neck protection (QUANTUM NECK PROTECT).
- Reflective Stickers (QUANTUM STICKERS).

# QUANTUM ELEC









Light helmet featuring an ABS shell with a polystyrene liner for optimal energy absorption in case of impact. Its chinstrap opens between 15 and 25~daN in order to avoid strangulation. Certified  $\dot{\text{EN}}$   $\dot{3}97$  and  $\dot{\text{EN}}$  50365against electrical hazards.

#### Strong points:

- Its setting up is extremely easy and user friendly.
- 2 different systems to use a headlamp:
- 4 hooks to attach the headlamp's band
- 2 dedicated slots (1 in the front, 1 in the back) to slide in the headlamp.
- ▶ Certified against lateral deformation and low temperature: -40°C.



#### Compatible accessories :

- Visor (QUANTUM VISOR) and visor protection (QUANTUM V PROTECT).
- Card holder (QUANTUM CARD HOLDER) that can be slide in the slots at the front and the back.
- Neck protection (QUANTUM NECK PROTECT).
- ▶ Reflective Stickers (QUANTUM STICKERS).

## **QUANTUM VISOR**

Eye visor compatible with QUANTUM and QUANTUM ELEC helmets. This visor can be protected from scratches with a visor protector.





## **QUANTUM V PROTECT**

Visor protector, compatible with QUANTUM VISOR for QUANTUM and QUANTUM ELEC helmets. Avoids the visor from scratching when it is not in use.





BKPOVP

## **QUANTUM NECK PROTECT**

Textile neck protector compatible with QUANTUM and QUANTUM ELEC helmets. Its covering shape protects from the sun and rain.





BKPONP

## **QUANTUM** STICKERS



**QUANTUM CARD HOLDER** 



**BKPOC** 

Reflective Stickers.

## **CONNECTOR**

|                    | DIMENSIONS   | OPENING |       | (1) (1) |       | weight | STANDARD   |
|--------------------|--------------|---------|-------|---------|-------|--------|--|
| O'Light            | 111 x 61 cm  | 17 mm   | 22 kN | 8 kN    | 6 kN  | 74 g   | CE EN 362:2005/B<br>CE EN 12275:2013⊗                  |
| O'Light 3-matic    | 111 x 61 cm  | 17 mm   | 22 kN | 8 kN    | 6 kN  | 82 g   | CE EN 362:2005/B<br>CE EN 12275:2013⊗                  |
| Be Quick           | 105 x 60 mm  | 19 mm   | 23 kN | 9 kN    | 8 kN  | 44 g   | CE EN 362:200B/B<br>CE EN 12275:2013®                  |
| Be Link            | 108 x 66 cm  | 21 mm   | 26 kN | 8 kN    | 7 kN  | 65 g   | CE EN 362:2005/B<br>CE EN 12275:2013 <sup>(1)</sup>    |
| Be Link Bi-matic   | 108 x 66 cm  | 21 mm   | 26 kN | 8 kN    | 7 kN  | 65 g   | CE EN 362:2005/B<br>CE EN 12275:2013®                  |
| Be Link 3-matic    | 108 x 66 cm  | 21 mm   | 26 kN | 8 kN    | 7 kN  | 65 g   | CE EN 362:2005/B<br>CE EN 12275:2013 <sup>(1)</sup>    |
| Be Lock            | 121 x 76 cm  | 23 mm   | 26 kN | 8 kN    | 8 kN  | 86 g   | CE EN 362:2005/B<br>CE EN 12275:2013 $\widehat{oxdot}$ |
| Be Lock 3-matic    | 121 x 76 cm  | 23 mm   | 26 kN | 8 kN    | 8 kN  | 100 g  | CE EN 362:2005/B<br>CE EN 12275:2013⊕                  |
| Flat link Bi-matic | 85 x 71 cm   | 16 mm   | 20 kN | 10 kN   | 5 kN  | 81 g   | CE EN 362:2005/B                                       |
| O'Smith            | 109 x 56 cm  | 17 mm   | 30 kN | 16 kN   | 8 kN  | 179 g  | CE EN 362:2005/B<br>CE EN 12275:2013®                  |
| O'Smith 3-matic    | 109 x 56 cm  | 17 mm   | 30 kN | 16 kN   | 8 kN  | 198 g  | CE EN 362:2005/B<br>CE EN 12275:2013®                  |
| Air-Smith          | 114 x 73 cm  | 25 mm   | 52 kN | 16 kN   | 18 kN | 251 g  | CE EN 362:2005/B<br>CE EN 12275:2013®                  |
| Air-Smith 3-matic  | 114 x 73 cm  | 25 mm   | 52 kN | 16 kN   | 18 kN | 251 g  | CE EN 362:2005/B<br>CE EN 12275:2013®                  |
| Air-Hook Large     | 240 x 120 cm | 65 mm   | 22 kN | -       | -     | 475 g  | CE EN 362:2005/A                                       |
| Air -Hook XL       | 360 x 165 cm | 110 mm  | 25 kN | -       | -     | 920 g  | CE EN 362:2005/A<br>CE EN 362:2005/T                   |



## **QUICK LINKS**

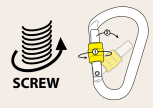
|                         | WORKING LOAD<br>LIMIT | BREAKING LOAD (kg) | WEIGHT | LENGHT  | WIDTH   | OPENING |
|-------------------------|-----------------------|--------------------|--------|---------|---------|---------|
| STANDARD GALVA 8 mm     | 700                   | 3500               | 77 g   | 73 mm   | 34 mm   | 11,4 mm |
| STANDARD GALVA 10 mm    | 1100                  | 5500               | 137 g  | 88 mm   | 41,5 mm | 12 mm   |
| LONG OPENING GALVA 7 mm | 500                   | 2500               | 60 g   | 78,5 mm | 31 mm   | 16 mm   |
| PEAR GALVA 10 mm        | 720                   | 3600               | 185 g  | 118 mm  | 65 mm   | 20 mm   |
| DELTA GALVA 8 mm        | 550                   | 2750               | 88 g   | 73 mm   | 56 mm   | 11 mm   |
| DELTA GALVA 10 mm       | 990                   | 4500               | 153 g  | 87 mm   | 66 mm   | 12 mm   |
| SEMI CIRCULAR 10 mm     | 990                   | 4500               | 153 g  | 86 mm   | 65 mm   | 10 mm   |
| DELTA TWIST             | 600                   | 3000               | 135 g  | 93 mm   | 62 mm   | 12 mm   |

## **RIGGING PLATES AND SWIVEL**

|             |   | DIMENSIONS      | Compatible<br>diameter | Maximum<br>load | WEIGHT | STANDARD            |
|-------------|---|-----------------|------------------------|-----------------|--------|---------------------|
| AIR-PORT 4  |   | 85,4 x 82,5 mm  | MBS 45 kN<br>WLL 9 kN  | 23,5 mm         | 92 g   | CE<br>UIAA 130:2021 |
| AIR-PORT 6  |   | 84,5 x 173,6 cm | MBS 45 kN<br>WLL 9 kN  | 20 mm           | 188 g  | CE<br>UIAA 130:2021 |
| TWIST'AIR B | 8 | 150 x 83 cm     | MBS 22 kN<br>WLL 4 kN  | 23,5 mm         | 88 g   | CE EN 354           |

## **PULLEYS**

|                   |              | DIMENSIONS  | Sheave<br>diameter | Rope diameter compatibility | Maximum<br>load | Ball<br>bearings | WEIGHT | STANDARD           |
|-------------------|--------------|-------------|--------------------|-----------------------------|-----------------|------------------|--------|--------------------|
| Transf'Air 1      |              | 118 x 83 cm | Ø 48,7 mm          | 16 mm                       | MBS 30 kN       | -                | 270 g  | CE EN 12278 : 2007 |
| Transf'Air 1 B    |              | 118 x 83 cm | Ø 48,7 mm          | 16 mm                       | MBS 30 kN       | 1                | 280 g  | CE EN 12278 : 2007 |
| TransfAir 2       |              | 150 x 83 cm | Ø 48,7 mm          | 16 mm                       | MBS 30 kN       | -                | 475 g  | CE EN 12278 : 2007 |
| TransfAir 2 B     |              | 150 x 83 cm | Ø 48,7 mm          | 16 mm                       | MBS 30 kN       | 1                | 500 g  | CE EN 12278 : 2007 |
| Transf'Air Fixe   | 0            | 82 x 45 cm  | Ø 22,4 mm          | 12 mm                       | MBS 22 kN       | -                | 90 g   | CE EN 12278 : 2007 |
| Transf'Air Fixe B |              | 82 x 45 cm  | Ø 26,2 mm          | 13 mm                       | MBS 22 kN       | <b>√</b>         | 120 g  | CE EN 12278 : 2007 |
| Transf'Air Twin B | \$\$ 0 \$\$c | 76 x 108 cm | Ø 26,2 mm          | 13 mm<br>cable or rope      | MBS 30 kN       | 1                | 290 g  | CE EN 12278 : 2007 |
| Transf'Air Mini   |              | 80 x 68 cm  | Ø 27 mm            | ll mm                       | MBS 20 kN       | -                | 120 g  | CE EN 12278 : 2007 |



#### **SCREWGATE CARABINER**

Screw lock, for infrequent use, Simple locking system by screwing up the barrel on the carabiner's gate. The gate is unlocked by unscrewing the barrel.



## CARABINER









## **FAST SCREWGATE**

Screw lock, for infrequent use, Simple locking system by screwing up the barrel on the carabiner's gate. Ergonomic faceted ring

#### **BI MATIC** CARABINER

Double action closure for frequent use. Intuitive unlocking by rotating the barrel. Locking by automatic return of the barrel on the carabiner gate.

#### 3 MATIC **CARABINER**

Autolocking triple action closure for 3-step opening of the carabiner's gate with fast, autolocking closure. Accidental opening of the gate is prevented.

## **O'LIGHT**

BMCLOL

Symmetrical aluminium oval shaped connector for use with equipment with swivelling side plates such as pulleys, rope clamps, mobile fall arrest devices,



## O'LIGHT 3 MATIC

BMCLOL<sub>3</sub>

Symmetrical aluminium oval shaped connector for use with equipment with swivelling side plates such as pulleys, rope clamps, mobile fall arrest devices, etc...



## **BE QUICK**

Carabineer particularly suitable for frequent use as it is easy and quick to lock and unlock. It is very effective during repetitions of maneuvers on anchor.



#### BMCLBQ.GP BMCLBQ.PP

#### **BE LINK**

BMCLBLN.GYP

Asymmetrical aluminium connector for lanyards or for use with belay devices. The asymmetrical shape helps to guide the device towards the connector's apex.



## **BE LINK BI MATIC**

BMCLBLN2.GYP

Asymmetrical aluminium connector for lanyards or for use with belay devices. The asymmetrical shape helps to guide the device towards the connector's apex.



## **BE LINK 3 MATIC**

BMCLBLN3.GYP

Asymmetrical aluminium connector for lanyards or for use with belay devices. The asymmetrical shape helps to guide the device towards the connector's apex.



## **BE LOCK**

BMCLBL.GYP

Symmetrical aluminium screw gate connector with large capacity and opening to accommodate multiple items. Its generous loading surface and HMS shape facilitate its use with Clove and Italian hitches.



## **BE LOCK 3 MATIC**

BMCLBL3.GYP

Symmetrical aluminium screw gate connector with large capacity and opening to accommodate multiple items. Its generous loading surface and HMS shape facilitate its use with Clove and Italian hitches.





## O'SMITH

BMCLOS

Symmetrical oval shaped steel connector.



## O'SMITH 3 MATIC

BMCLOS<sub>3</sub>

Symmetrical oval shaped steel connector.



## **AIR-SMITH**

BMCLAS

High capacity asymmetrical steel connector with large opening to assist with connections to metal anchors.

Its capacity allows it to accommodate multiple items.



## **AIR-SMITH 3 MATIC**

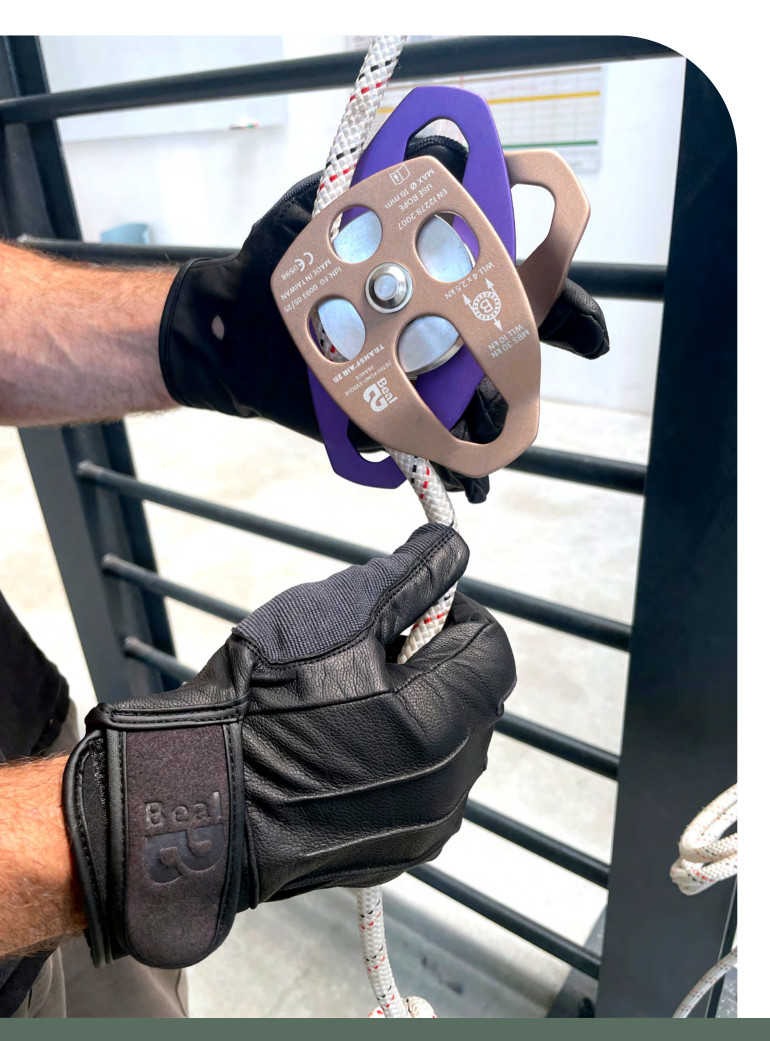
BMCLAS<sub>3</sub>

High capacity asymmetrical steel connector with large opening to assist with connections to metal anchors.

Its capacity allows it to accommodate multiple items.









## **QUICK LINKS**



BMMNZ08

BMMNZ10

BMMPZ10

BMMDZ08

BMMDZ10

BMMSCZ10

BMMDTZ09

## AIR-HOOK LARGE

Auto-locking aluminium connector with large opening. Ideal for connections to cables, bars and beams.



- STANDARD GALVA 8 mm
- 2 STANDARD GALVA 10 mm
- LONG OPENING GALVA 7 mm
- PEAR GALVA 10 mm
- DELTA GALVA 8 mm
- 6 DELTA GALVA 10 mm
- MAILLON SEMI CIRCULAR 10 mm
- 8 DELTA TWIST 9 mm
- BMMGOZ07 AIR-HOOK XL

Auto-locking aluminium connector with very large opening.



## RIGGING PLATES AND SWIVEL

#### **AIR-PORT 4**

Aluminium rigging plate which can accommodate 4 connectors.

#### **AIR-PORT 8**

Aluminium rigging plate which can accommodate 8 connectors

## TWIST'AIR B

Compact aluminium swivel with ball bearings to optimise performance even when loaded.

#### Strengths:

- > 20 mm holes allow connectors with locking barrels to be inverted easily.
- Individual serial number.

#### Strengths:

- > 20 mm holes allow connectors with locking barrels to be inverted easily.
- Individual serial number.

#### Strengths:

- Individual serial number.
- ▶ Ball Bearings.



BMAP4 SP





BMSW SP

## **PULLEYS**

## TRANSF'AIR 1

Large single pulley with swivelling side plate. Stainless steel axle and washer.

The sheave is mounted onto a bronze collar to promote a good level of efficiency.

Maximum Ø ≤ 16 mm.

max ≤ 13 mm.



BMP1.SP

## TRANSF'AIR 1B

Highly efficient single pulley with swivelling side plate and ball bearing mounted sheave. Its swivelling action allows the pulley to be positioned anywhere along the rope, whilst the ball bearings ensure maximum efficiency and durability. Ideal for intensive use with large rope diameters. Stainless steel axle and washers.



BMP1B.SP

## **TRANSF'AIR 2**

Large double pulley with swivelling side plate well suited for use in pulley systems. Stainless steel axle and washer. The sheave is mounted onto a bronze collar to promote a good level of efficiency. Maximum Ø ≤ 16 mm.



**BMPMINISP** 

BMP2.SP

## TRANSF'AIR MINI

TRANSF'AIR FIXE B

Compact and lightweight pulley with swivelling side plate. Stainless steel axle and washer. The sheave is mounted onto a bronze collar to promote a good level of efficiency. Maximum Ø ≤ 11 mm

Pulley with fixed side plates and ball bearings for optimal

efficiency. Its compact and lightweight nature make it

easy to handle. Allows a pulley system to be set up by

adding a component such as an ascender. Maximum Ø



BMPFB.SP

## TRANSF'AIR 2B

Highly efficient double pulley with swivelling side plates thanks to a ball bearing mounted sheave. Its swivelling action allows the pulley to be positioned anywhere along the rope, whilst the ball bearings ensure maximum efficiency and durability. Ideal for intensive use with large ropes diameters. Stainless steel axle and washers.



RMP2RSP

## TRANSF'AIR FIXE

Compact and lightweight pulley with fixed side plates. Stainless steel axle and washer. The sheave is mounted onto a bronze collar to promote a good level of efficiency. Maximum Ø ≤ 12 mm.



## TRANSF'AIR TWIN B

A double pulley with two inline stainless steel sheaves mounted on ball bearings. The TRAINSF'AIR Twin B is specifically designed for intensive use on rope or wire zip lines.



BMPTB.SP





## **FALL ARREST**

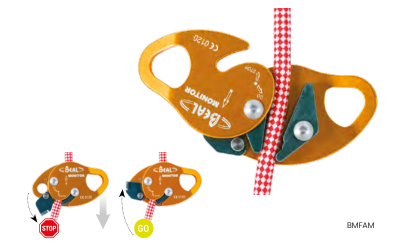
|                |   | Compatible<br>Diameter  | Weight  | Standard  |
|----------------|---|---|---|---|
| Monitor        |   | Ø 11 < 13 mm  | 170 g   | EN 353-2:2002<br>EN 12841:2006  |
| SOFT AIR KIT   |   | 10 m  | 1210 g  | CE EN 353-2 (140 kg)  |
| Air Kit 11 mm  |   | 10 m & 30 m : Orange<br>15 m & 50 m : Blue<br>20 m & 60 m : Red | 1430 g & 2600 g<br>1800 g & 4430 g<br>2080 g & 5200 g | CE EN 353-2 / EN 12841-A 100 kg CE EN 353-2 / EN 12841-A 100 kg CE EN 353-2 / EN 12841-A 100 kg |
| Mobile Lanyard | - | 20 cm / 40 cm   | 64 g  | CE EN 354   |

## **MONITOR**

Aluminium mobile fall arrest device with swivelling side plate.

#### Strengths:

- Mobile fall arrest device with camming action. Cam function reduces abrasion to the rope when activated.
- Meets the requirements of the following standards: EN 353-2, EN 12841-A 100 Kg diameter 11-13 mm (EN1891).
- Rescue : maximum 200 kg, ø11-13 mm.
- > Swivelling side plate allows for ease of installation on the rope.
- A lateral brake converts the MONITOR into a rope clamp for work positioning.
- Easily locks as a result of a fall.
- Easily follows the operator both during ascent and descent.
- Marked with a unique serial number.
- The MONITOR can be complimented with a MOBILE-LANYARD and its 2 attachment points.



## **MOBILE-LANYARD**

Lanyard with 2 attachment points. The MOBILE-LANYARD is certified to work with the MONITOR mobile fall arrest device, enabling it to be positioned away from the operator. Allows the operator to create a short or longer link dependant on their needs: Short link for work on a gentle slope or to limit the length of a fall (20 cm).

Longer link to distance the rope from the operator and to gain freedom of movement (40 cm).





#### Strengths

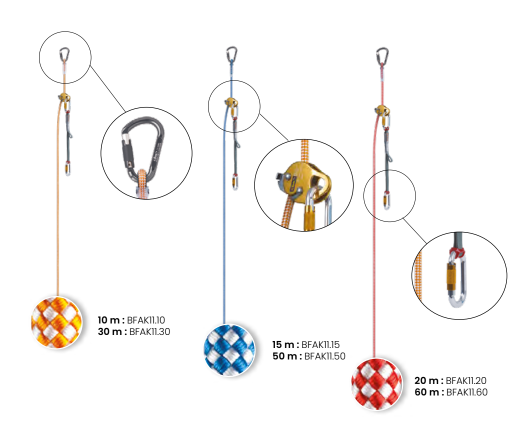
- Includes two PINCH's to ensure the correct orientation of the connector at its extremity.
- Marked with a unique serial number.

## AIR-KIT 11mm

Specific kit to create a mobile fall arrest system (EN 353-2 and EN12841-A 100 Kg) especially adapted to vertical work or work on inclined surfaces.

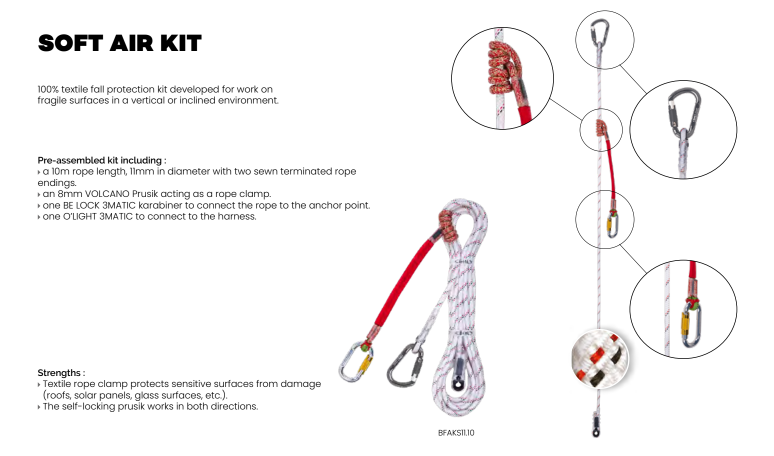
#### Kit includes:

- A MONITOR mobile fall arrest device.
- A MOBILE-LANYARD with 2 positions: 20 cm and 40 cm.
- 2 O'LIGHT 3-MATIC connectors to attach the lanyard to both the MONITOR and the harness.
- Connectors: two O'LIGHT 3-MATIC and one BE LOCK 3-MATIC.
- A length of rope 10 m / 15 m / 20 m / 30 m / 50 m / 60 m, 11 mm diameter with a sewn termination protected by a thimble
- 1 BE-LOCK 3-MATIC connector to attach the rope to the anchor point.



#### Strengths:

- Removable cover allows the inspection of termination stitches
- Products marked with a unique serial number and equipped with a label to accommodate personal markings.
- Each length is represented by a colour for quick and efficient identification of both its length and diameter.





## **DESCENDERS**

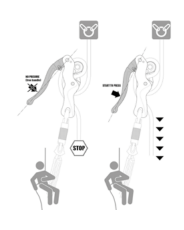
|             |   | Compatible<br>Diameter | Weight | Standard             |
|-------------|---|------------------------|--------|----------------------|
| Air Stop    |   | Ø 9 < 12 mm            | 429 g  | CE EN 341 / EN 12841 |
| Air Force 8 | 8 | -                      | 120 g  | -                    |

## **AIR STOP**

Auto-block descender with anti panic function for a single rope.

#### Strengths:

- Maximum working load of 130 kg with 9 mm rope, and up to 200 kg with ropes from 10 to 12 mm.
- Anti-panic function with 2 blocking positions.
   The maximum authorised speed of descent is 2 m/s.
- Useable on a wide spread of rope diametres from 9 to 12 mm (EN12841-C).
- Long control lever for a more progressive feel.
- Rope can be inserted into device without unclipping it.
- Unique serial number.





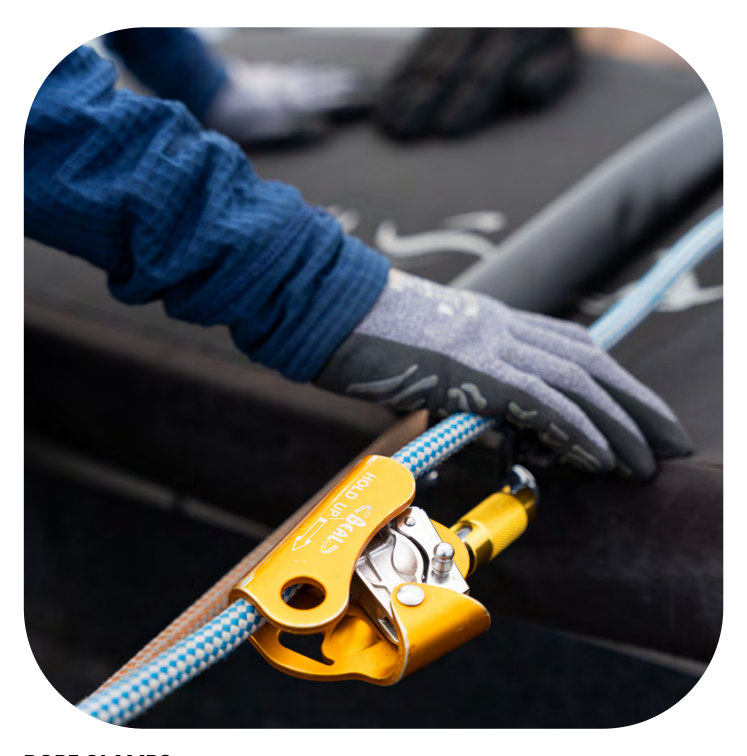
## **AIR FORCE 8**

Classic, robust and easy to use belay device. It is compatible with a large range of rope diameters whether single, double or twin. The friction can easily be varied whatever the condition of the ropes (frozen, wet, different diameters...).





BMDAF8



## **ROPE CLAMPS**

|          |     | Compatible<br>Diameter | Weight | Standard                     |
|----------|-----|------------------------|--------|------------------------------|
| Hands up | 5   | 8 < 13 mm              | 265 g  | EN 12841:2006<br>EN 567:2013 |
| Hold up  |     | 8 < 13 mm              | 90 g   | EN 12841:2006<br>EN 567:2013 |
| Tract up | 620 | Ø 8 < 11 mm            | 80 g   | EN 567:2013<br>UIAA126:2018  |

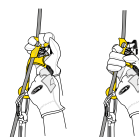


## **HANDS UP**

Handled ascender with ergonomic design to aid rope ascents with one or two hands.

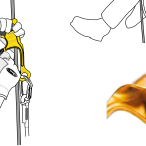
#### Strengths:

- Can be used to compliment the HOLD UP chest ascender or any other ascender for rope ascents
- Large lower attachment hole easily accommodates the connector for the AIR STEP
- The ascender's shape allows it to be held with two hands when ascending rope: one on the side beneath the trigger and one above it.
- The handle is reinforced to improve ergonomics and comfort.
- Large lower attachment hole can accommodate multiple karabiners and maillons.
- All-metal construction of the operating mechanism to increase durability
- An ergonomic protruding lever facilitates cam operation.















A compact ventral ascender for ascending ropes

#### Strengths:

- The attachment hole protrudes from the ascender's body at a 90 degree angle. This ensures the device remains both upright and parallel to the user's body and allows the rope to easily slide through the device.
- Positioned low on the harness to maximise progression with every move.
- All-metal construction of the operating mechanism to increase durability.
- An ergonomic protruding lever facilitates cam operation.
- Compatible with all PRO harnesses through the use of a FLAT LINK connector, which connects the harness to the ascender





вмвно

## TRACT UP

Compact emergency rope clamps

Compatibility = 8 in 11mm Charge with maximal use in mode blocker: 2,5kN Breaking load in mode blocker: 4kN Materials: aluminum, stainless steel and silicone.





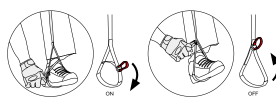
BMTU.SP

#### Strengths:

- Allows the recovery and the lifting of light loads
- Blocker of useful repair during laborers (operations) of mouflage and help
- In help: back up line glide in 250 kg

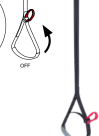
## **AIR-STEP**

Adjustable footloop with quick adjusting system around the foot for ascending fixed ropes with an ascender.



#### Strengths:

- PQuick adjsuting system with ON / OFF function. In the ON position, the user's foot stays locked in the footloop. In the OFF position, the adjustment system does not engage, meaning the user's foot is not locked.
- A large buckle facilitates adjustments of the footloop, even when wearing gloves.
- A stiffener in the loop helps to place a foot inside it.
- Reinforced with webbing to help protect against abrasion.



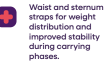
BSTEP

#### **MAD MAX**

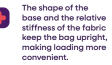
The MAD MAX is a professional hauling and carrying bag designed for demanding environments. Its ergonomic build, large loading capacity, flared and stable shape, and multiple integrated accessories make it an essential ally for rope access work, ground handling, or sport users. Available in 35L, 45L, and 60L, it can be converted into a haul bag with a load capacity of up to 100 kg. A solid hybrid bag, built to last and designed to ease your daily workload.







The flared tubular shape of the bag makes gear loading easier.







The bag can be hung open using an internal (central) gear loop.

Max load: 100 kg.

Two zippered secure pockets: one inside the bag and one in the lid.

A personalization window on the lid.

A long double-zipper opening provides access from the bottom and along the full height of the bag.

The carrying bag can be converted into a haul bag, thanks to retractable shoulder straps and waist belt. Two haul straps are positioned at the top of the bag. Max load: 100 kg.

High-quality materials (thick fabric)
ensure the bag's durability and water
resistance. The lid helps protect
against water and keeps gear

Side handle for horizontal carrying.

Gear loops inside the top of the bag and on the left side of the waist belt.



**PRO RESCUE 40 II** 

Rescue bag ideal for rapid access operations.

Capable of taking 30 metres 12,5 mm of rope and







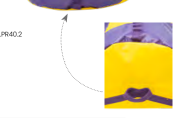


## PRO RESCUE 60 II

Rescue bag ideal for rapid access operations. Capable of taking 60 metres 12,5 mm of rope and basic hardware.













 Capacity
 Weight
 Height
 Width

 60 L
 1000 g
 60 cm
 35 cm

BSAC.PR60.2







#### **PRO WORK 35**

35 litre ergonomic transport bag including a waterproof external pocket.

| Capacity | Weight | Height | Width |
|----------|--------|--------|-------|
| 35 L     | 1080 g | 70 cm  | 30 cm |



BSAC.PW35

#### **PRO WORK 45**

Large 45 litre capacity transport bag specially adapted to heavy load carrying. A comfortable belt complements the ergonomic shoulder straps and a padded back. Waterproof exterior pocket and large under-lid pocket to cater for smaller personal items as well as lifetime record sheets. A transparent window aids in identification.

| Capacity | Weight | Height | Width |
|----------|--------|--------|-------|
| 45 L     | 1525 g | 78 cm  | 30 cm |



BSAC.PW45

#### **PRO WORK 60**

Very large 60 litre capacity transport bag with wide, stiff opening well adapted to rescue and large volume carrying requirements. A large waterproof transparent window allows you to see the sac contents. 2 very strong carrying handles help with handling heavy loads.

| Capacity | Weight | Height | Width |
|----------|--------|--------|-------|
| 60 L     | 1825 g | 75 cm  | 35 cm |



BSAC.PW60

## **COMBI PRO 40**

Bag for professionals who require quick and easy access to their kit.



Capacity Weight Height Width

38 L 1960 g 72 cm 21 cm



BSAC.CP40.BK

#### **COMBI PRO 80**

Bag for professionals who require a large volume, yet maintaining quick and easy access to their kit.



| Capacity | Weight | Height | Width |
|----------|--------|--------|-------|
| 45 L     | 2500 g | 72 cm  | 26 cm |



BSAC.CP80.BK

#### **TOOL BUCKET II / TOOL BUCKET L II**

Medium size tool organiser bucket.

The CLIC CLAC system can be used to quickly close the bag and prevents loss of contents during transport.

Two mini external gear loops can be used to connect the BEAL AIR-LEASH extendable gear holder.

Two external mini karabiners can be used to connect the TOOL-BUCKET either to the HERO PRO, SYNCRO and STYX harness or to the AIR-SIT work seat.

|               | Capacity | Weight | Height | Width |
|---------------|----------|--------|--------|-------|
| Tool Bucket   | 3,4 L    | 180 g  | 25 cm  | 16 cm |
| Tool Bucket L | 5 L      | 215 g  | 35 cm  | 16 cm |





GENIUS BUCKET/II

A 20 litre bucket for carrying tools as well as small screws and fittings thanks to the 3 GENIUS CLIC CLAC pockets attached to the inside. The large opening with stiffener allows easy access to its contents.

#### Strengths:

- Easy, convenient access to tools.
- CLIC CLAC pocket closure system.
- Rigid carrying handle, with a minimum breaking load of 50kg

Weight

1085 g

Height

40 cm

- Waterproof pocket.
- Reinforced base.

Capacity

20 L



Width

40 cm

Max. load

50 kg

## **GENIUS TOOL BUCKET II**

A rigid 20 litre bucket for power tools such as a hammer drill, electric screwdriver or angle grinder; constructed with a clever 'twist and fold' function to reduce size for storage. Small gear loops on the outside and inside edges of the bag can be used to attach small CLIC CLAC pockets (TOOL BUCKET, GLASS BUCKET, LONG TOOL BUCKET) to organise your work station as you wish.

#### Strengths:

- ▶ Easy, convenient access to tools
- ▶ Additional BUCKETs can be added
- Rigid carrying handle with a minimum breaking load of 50kg
- 'twist and fold' function to reduce size for storage
- Comfortable and adjustable shoulder strap helps to carry the bucket
- Waterproof pocket
- ▶ Reinforced base





BSAC.GTB.2

|  | DC C |  |
|--|------|--|
|  |      |  |



## **GLASS BUCKET II**

A small transparent bucket for organising bolts, screws and other small items whilst leaving contents easily visible.

The CLIC CLAC system can be used to quickly close the bag and prevents loss of contents during transport.

2 external mini karabiners are fitted to connect the GLASS BUCKET to the GENIUS BUCKET, HERO PRO, SYNCRO and STYX harness or to the AIR-SIT work seat.

| Capacity | Weight | Height | Width |
|----------|--------|--------|-------|
| 1,8 L    | 115 g  | 14 cm  | 16 cm |



BSAC.GLB.2

#### **GENIUS II**

Bags for carrying small tools and fastenings.

The clic clac express closure stops the pocket contents getting lost.

A magnetic plate allows temporary storage on the outside of the pocket.

Available as a single pocket and an assembly of 3 with external tool carriers.

|        | Capacity | Weight | Height | Width | Max. load |
|--------|----------|--------|--------|-------|-----------|
| Simple | 1,5 L    | 180 g  | 25 cm  | 15 cm | 50 kg     |

#### Strengths:

- → Express closure.
- Easy to attach to the harness.
- Rigid opening.
- Magnetic plate.





BSAC.G.2

#### **TOOL BELT II**

A waist belt with small gear loops for use with the TOOL BUCKET, LONG TOOL BUCKET, GLASS BUCKET, AIR LEASH and ATTRAC'TOOL.

Webbing gear loops positioned around the belt allow the tools to be secured where convenient

The belt is reinforced to help spread out the weight of the tools on the waist.

| Mini waist measurement | Maxi waist measurement | Width | Weight |
|------------------------|------------------------|-------|--------|
| 70 mm                  | 130 mm                 | 50 mm | 190 g  |



BATB.2

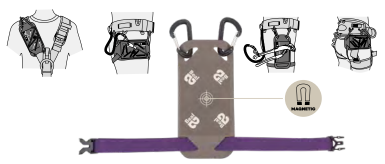
#### **ATTRAC'TOOL II**

A magnetic plate that allows you to temporarily attach a leash secured tool to an appropriate metal surface.

The ATTRAC'TOOL can be fixed to a belt or shoulder strap of the HERO PRO harness or to the small gear loops of a harness, BUCKET or TOOL RFIT

When fitted to a harness' waist belt, a strap can be clipped around the thigh to stop the magnet from lifting up when picking up the tool. The strap can also be used to hang the ATTRAC'TOOL from a railing.

The ATTRAC'TOOL is modular and can be positioned both vertically and horizontally depending on the tools used and the working environment.



BAAT.2

#### **AIR LEASH II**

An extendable gear loop allowing tools to remain attached whilst in use.

| Minimum<br>length | Weight | Max length<br>with 500g load | Max. load |
|-------------------|--------|------------------------------|-----------|
| 45 cm             | 55 g   | 150 cm                       | 500 g     |



#### **SUPER LEASH**

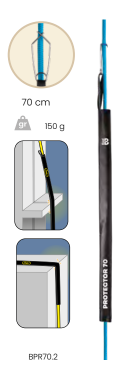
A webbing based extendable gear loop allowing tools to remain attached whilst in use. One end can be used to attach tools by means of a girth hitch or slipknot (it is important you select an attachment method appropriate for the specific tool). The other end is equipped with a screwgate mini-karabiner for attachment to a tool pouch or gear loop.



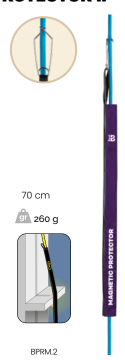




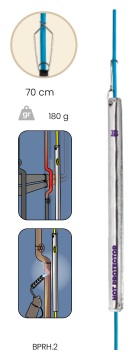
#### **PROTECTOR II**



## MAGNETIC PROTECTOR II



# HOT PROTECTOR II



## ROPE DEFENDER



A rope can wear very rapidly over a sharp edge. To protect it, use the PROTECTOR, an ultra-solid rope protector made of two layers of coated material. Rope protector reinforced on both sides by a tape for better abrasion resistance. Installation facilitated by a magnetic closure. Made of glass fibre and aluminium, the HOT PROTECTOR is a patented rope protector resistant to heat, welding spatter, angle grinder, or a blowlamp flame - for a short time.

Placement is facilitated by a magnetic closure.

Flexible sleeve made from coiled steel which serves to protect ropes from sharp edges. Thanks to its flexibility, it adapts to all angles. The spirals that are in contact with the edge squeeze together under the rope's movement therefore ensuring total protection. The steel sleeve is virtually indestructible. Its reinforced rubber protecting cover exists as a separate part and may be easily replaced.

#### CROCO

Universal clamp to secure different rope protectors onto a rope. The CROCO replaces the use of cord with a Prusik loop and other temporary attachment methods.

Fitted with a cable and a small karabiner, it attaches easily to any rope protector on the market. Being independent of the rope protector, the CROCO can be reused when

the rope protector has to be replaced.

Strengths:

Adapts to all ropes from 9 to 12 mm. Attaches quickly to all rope rotectors on the market. Reusable.

Length: 23 cm Weight: 40 g



#### **EDGE GUARD**

Rope protector in stainless steel to protect a rope moving over a sharp edge.

#### Strengths:

- Modulable can be linked together with maillon rapides.
- Secure with 2 cords (supplied)
- > 2 side plates prevent the rope from leaving the rail.





## **FALL ARREST KIT 10 M STYX**

A complete pre-assembled solution to protect against falls from height, it includes :

- A Mobile Fall Arrest device, called the Monitor, which comes with a block mode.
- A Mobile-Lanyard for the MONITOR with the option of 2-positions: 20 cm and 40 cm.
- 2 x O'Light 3 Matic karabiners to connect the mobile-lanyard: on one end to the Monitor, on the other end to the harness.
- 1 Be Lock 3 Matic karabiner to connect the rope to the anchor.
- A 10-metre 11mm Industry rope with a sewn termination in the rope end.
- A light STYX fall arrest harness with 2 attachment points: 1 sternal and 1 dorsal.
- A carry bag.



## **FALL ARREST KIT 10 M STYX FAST**

A complete pre-assembled solution to protect against falls from height, it includes:

- A Mobile Fall Arrest device, called the Monitor, which comes with a
- A Mobile-Lanyard for the MONITOR with the option of 2-positions: 20 cm and 40 cm.
- 2 x O'Light 3 Matic karabiners to connect the mobile-lanyard: on one end to the Monitor, on the other end to the harness.
- 1 Be Lock 3 Matic karabiner to connect the rope to the anchor.
- A 10–metre 11mm UNICORE Access rope with  $\overset{\centerdot}{a}$  sewn termination in the rope end .
- A light STYX FAST fall arrest harness with 2 attachment points: 1 sternal and 1 dorsal.
- Quick release buckles on the leg loops and a padded back allow for quick fitting.
- A carry bag.



## **GATSBY**









## **KATNISS**











PRIM





| Matière      | Taille           |  |
|--------------|------------------|--|
| Cuir & amara | adulte - unisexe |  |



# HEADLAMPS FF120



A headlamp with 2 surprisingly powerful light sources in relation to its size: 120 lumens in maximum mode with an 120 m throw yet weighing in at only 96 g. «Continuous Power» in Medium mode.

#### **FF210 R**



A powerful rechargeable headtorch able to simultaneously provide both close proximity lighting as well as long distance lighting. Its two buttons allow a second light source to be switched on and off independently whilst maintaining the first. The torch can be recharged using USB but equally

works with AAA batteries. The FF210R uses Continuous Power for all its settings when used with the rechargeable battery.

## **ACCESSORIES**

#### **ROPE MARKER**

Beal has developed a special ink for marking ropes in the middle. This ink is water and abrasion resistant and does not alter the polyamid. Your midrope is clearly visible: you reduce the risks associated with a rope that's too short.



#### **ROPE CLEANER**

The BEAL Rope Cleaner is a nonaggressive eco detergent certified by Ecocert to clean ropes & harnesses. This formula was developed thanks to the traditional method of Marseille soap in cauldron and made from Coprah oil.

Detergent certified by ECOCERT Greenlife according to the ECOCERT «Ecodetergent» standard available at : http://detergents.ecocert.com/en

BRCE



## **ROPE CUTTER**

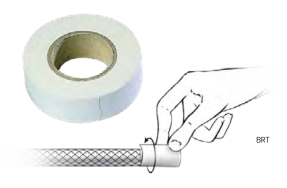


#### **ROPE BRUSH**

A brush specifically created to clean ropes. Adapts easily to different diameters. Twist the brush onto the rope then run the rope through the brush while holding it firmly under water.



#### **ROPE TAPE**



#### **MARKING TICKET KIT**

2 cm x50 BRE

#### **MARKING TICKET KIT XL**

8,5 cm x25 BREP

The kit consists of non-rotting labels and heat-shrink sheath to allow you to replace old rope endings, but more importantly to let you establish your own rope traceability. The label is non-tear and waterproof, the heatshrink cover is very abrasion resistant.





Tel: +33 (0)4 74 78 88 88 commercial@beal-planet.com

beal-planet.com